

custom wood

INDEX
By Section

*Click on the desired Installation Guide to jump to the Guide page.

Product Name	Product Code	Guide No.	Last Updated
COMMUNITY TABLE			
Single Section Community Table	CWCT	001a	Feb. 2022
Two Section Community Table	CWCT	001b	Feb. 2022
Three Section Community Table	CWCT	001c	Feb. 2022

C+D TABLES			
C+D RECTANGULAR TABLES			
C+D Conference Table, Flat Edge	CWTF		
C+D Conference Table, Knife Edge	CWTK		
C+D Conference Table, Flat Wood-Metal, Edge USB	CWTM		
C+D Conference Table, Extended Knife, Edge Power	CWTP	101	May 2022

C+D SQUARE AND ROUND TABLES			
Small Configuration Tables			
C+D Round Table, Flat Edge	CWTRF		
C+D Round Table, Knife Edge	CWTRK		
C+D Square Table, Bevel Edge	CWTQB		
C+D Square Table, Flat Edge	CWTQF		
C+D Square Table, Knife Edge	CWTQK		
C+D Square Table, Wood/Metal Edge	CWTQM	102	May 2022

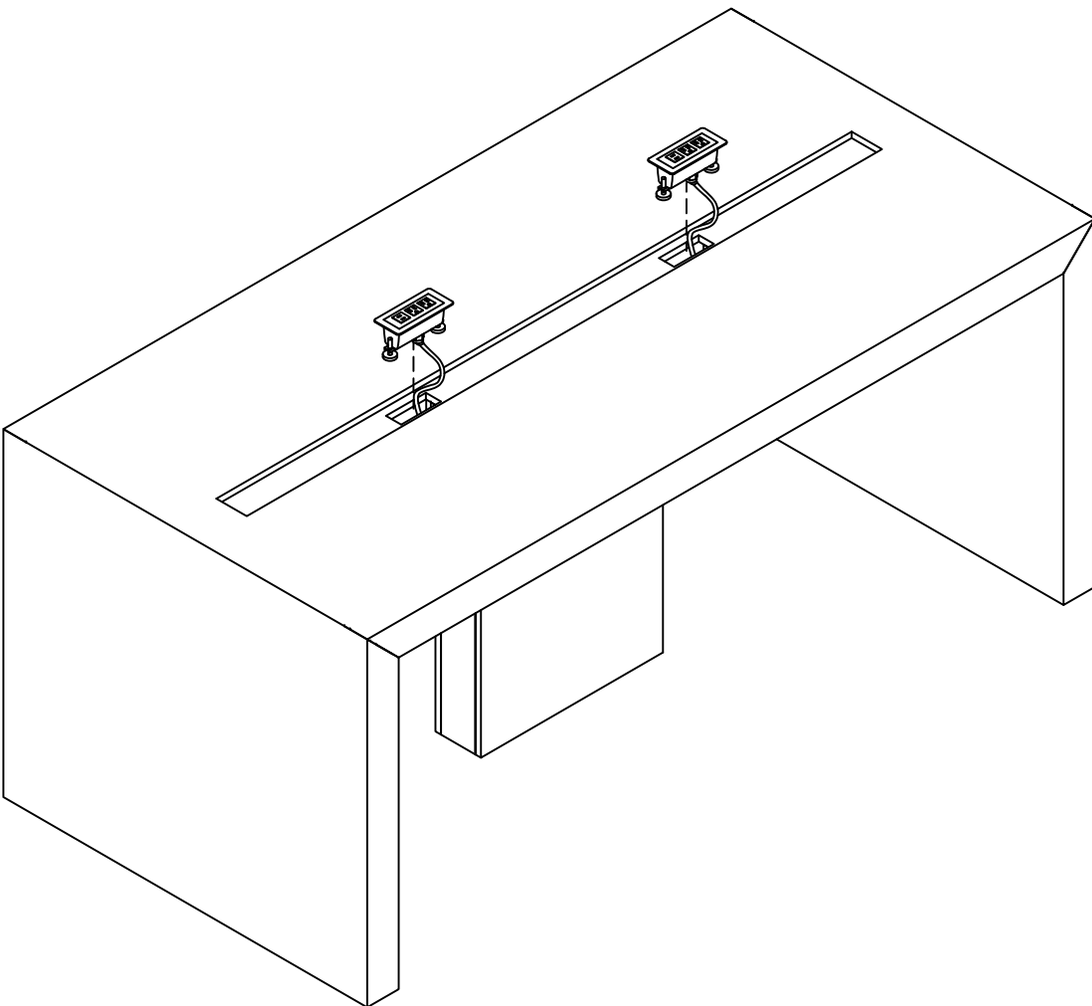
Large and Plinth Configuration Tables			
C+D Round Table, Flat Edge	CWTRF		
C+D Round Table, Knife Edge	CWTRK		
C+D Square Table, Bevel Edge	CWTQB		
C+D Square Table, Flat Edge	CWTQF		
C+D Square Table, Knife Edge	CWTQK		
C+D Square Table, Wood/Metal Edge	CWTQM		
C+D Square Table, Extended Knife Edge	CWTQM	103	May 2022

STORAGE (C+D)			
Credenza 0.5 Top, Closed Cabinet	CWSC		
Credenza 0.5 Top, Drawer and Closed Cabinet	CWSD	201	Sept. 2019
Two Storage Fridge Credenza, 29" Height	CW2BF		
Two Storage Fridge Credenza, 36" Height	CW2ZF		
Three Storage Fridge Credenza, 29" Height	CW3BF		
Three Storage Fridge Credenza, 36" Height	CW3ZF		
Two Storage Credenza, 29" Height	CW2B		
Two Storage Credenza, 36" Height	CW2Z		
Three Storage Credenza, 29" Height	CW3B		
Three Storage Credenza, 36" Height	CW3Z	202	May 2022

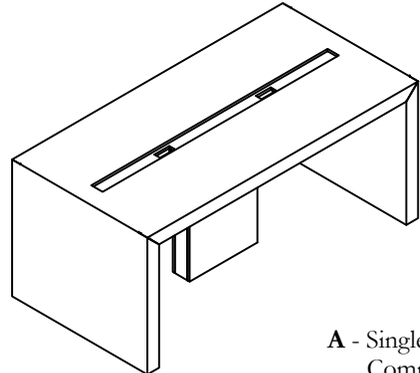
Product Name	Product Code	Guide No.	Last Updated
RECEPTION			
Classic Desk	CWRC	301	Feb. 2022
Classic Desk with L Return	CWRL	302	Feb. 2022
Teknion Reception with Transaction	CWRT	303	Feb. 2022
Teknion Reception with Full Enclosure	CWRF	304	Feb. 2022

Product Name	Product Code	Guide No.	Last Updated
NO INSTALLATION GUIDE			
Two Storage Fridge Credenza	CW2YF	N/A	May 2022
Three Storage Fridge Credenza	CW3ZF	N/A	May 2022
Two Storage Fridge Credenza	CW2A	N/A	May 2022
Two Storage Fridge Credenza	CW2Y	N/A	May 2022
Three Storage Fridge Credenza	CW3A	N/A	May 2022
Three Storage Fridge Credenza	CW3Y	N/A	May 2022
Credenza Drawer Insert Accessories	CWDA	N/A	May 2022

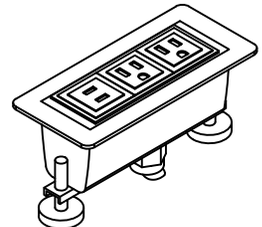
Single Section Community Table 72"-96" (CWCT)



Part and Product Identification

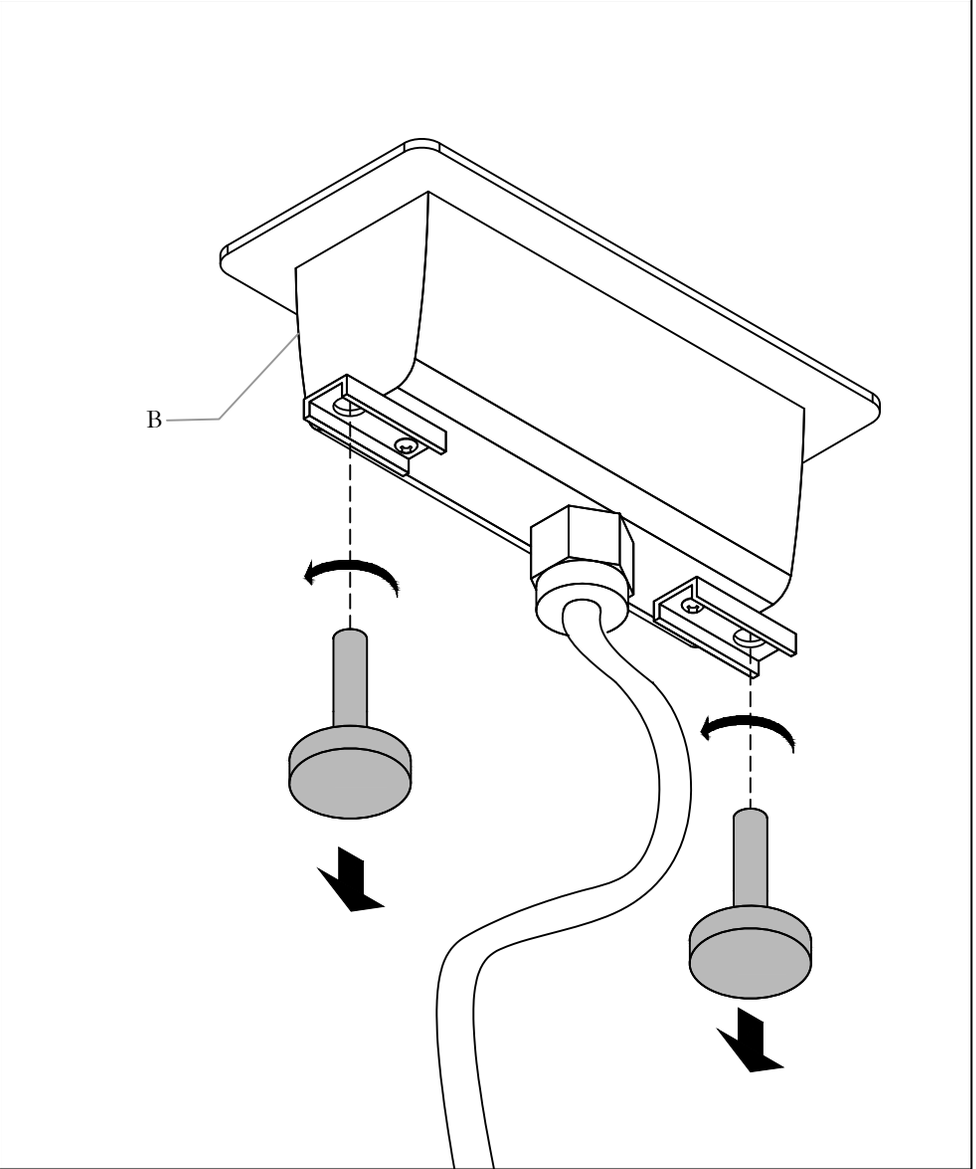


A - Single Section
Community Table
(CWCT) x 1



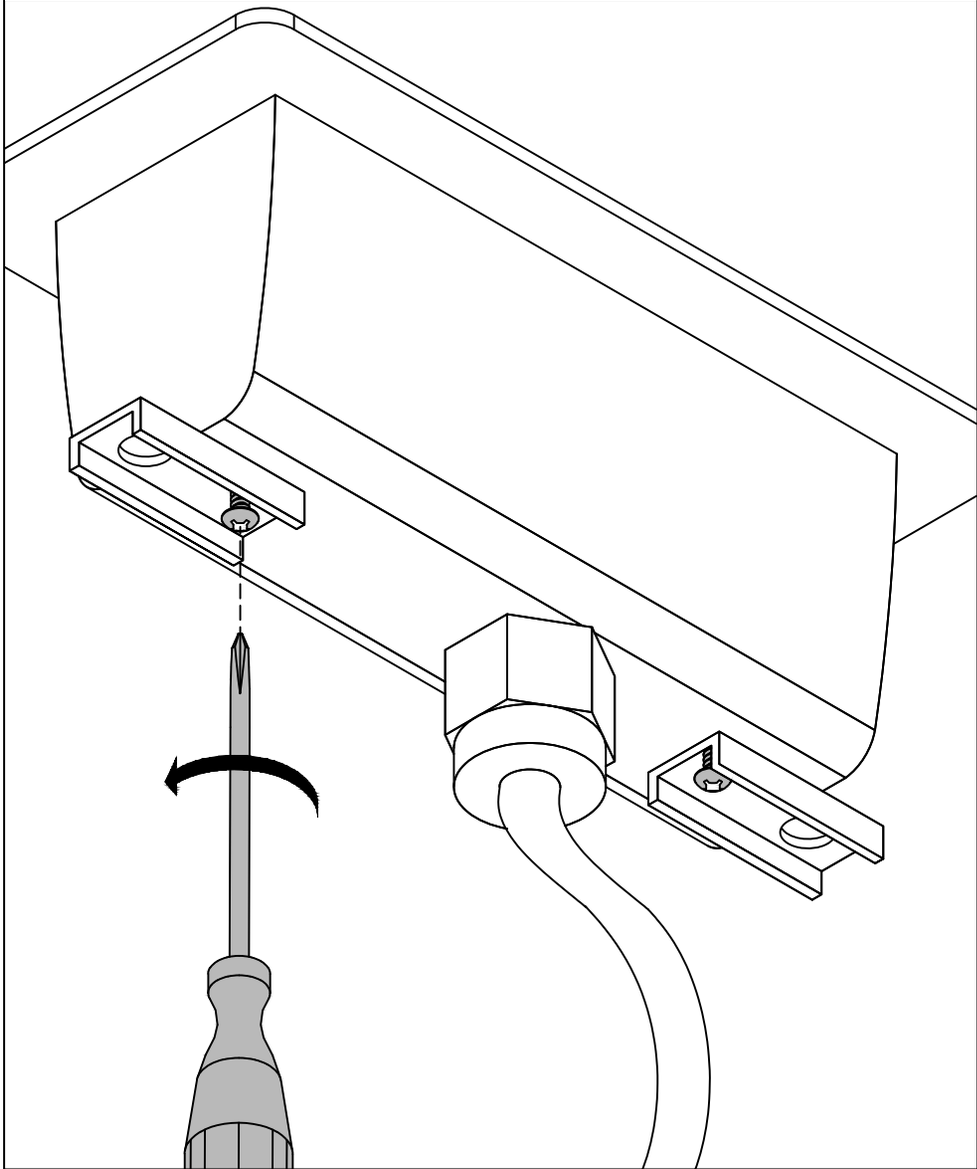
B - Power Module
(B56-0058)
72" x 1
84-96" x 2

REMOVE THUMB SCREWS



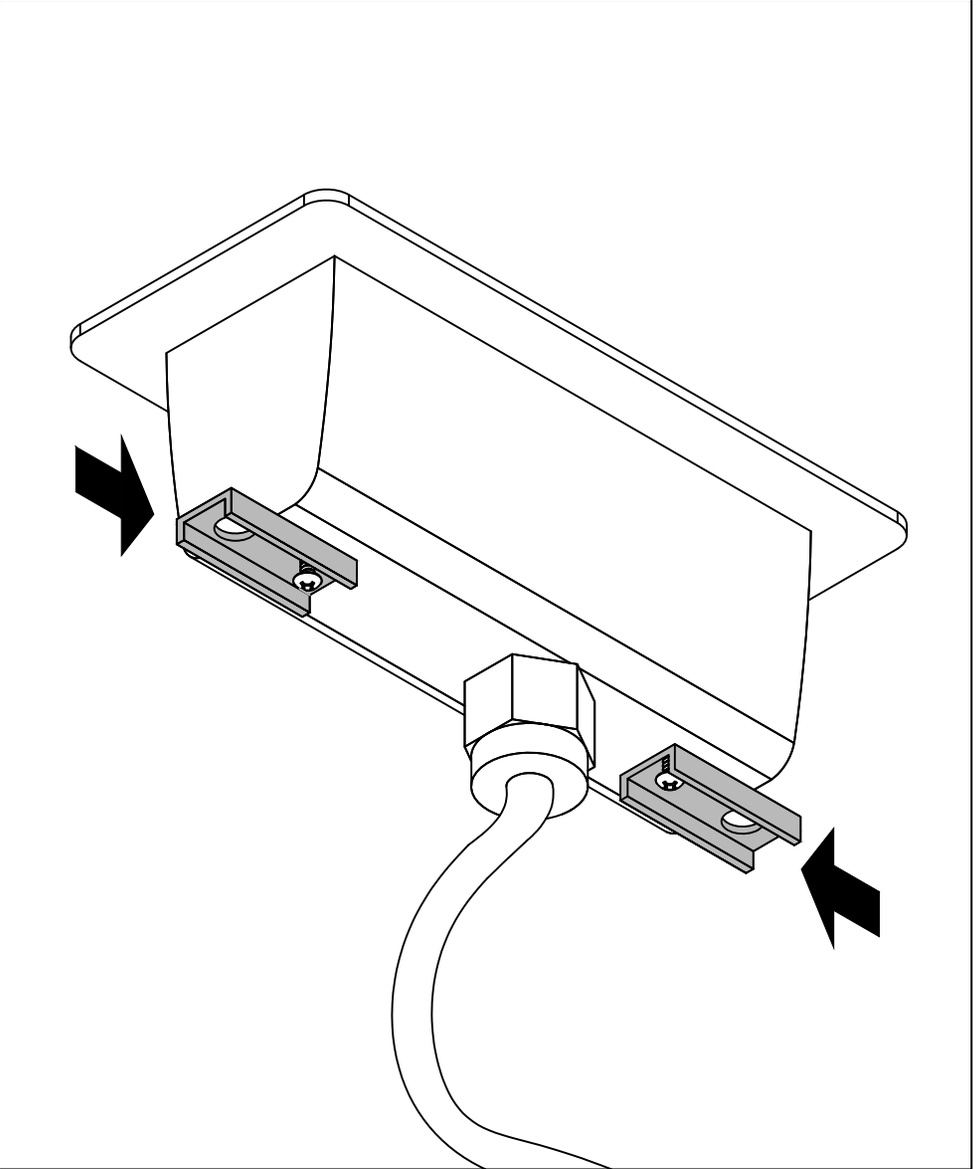
STEP 1: Remove thumb screws from Power Module to prepare it for installation.

LOOSEN SCREWS



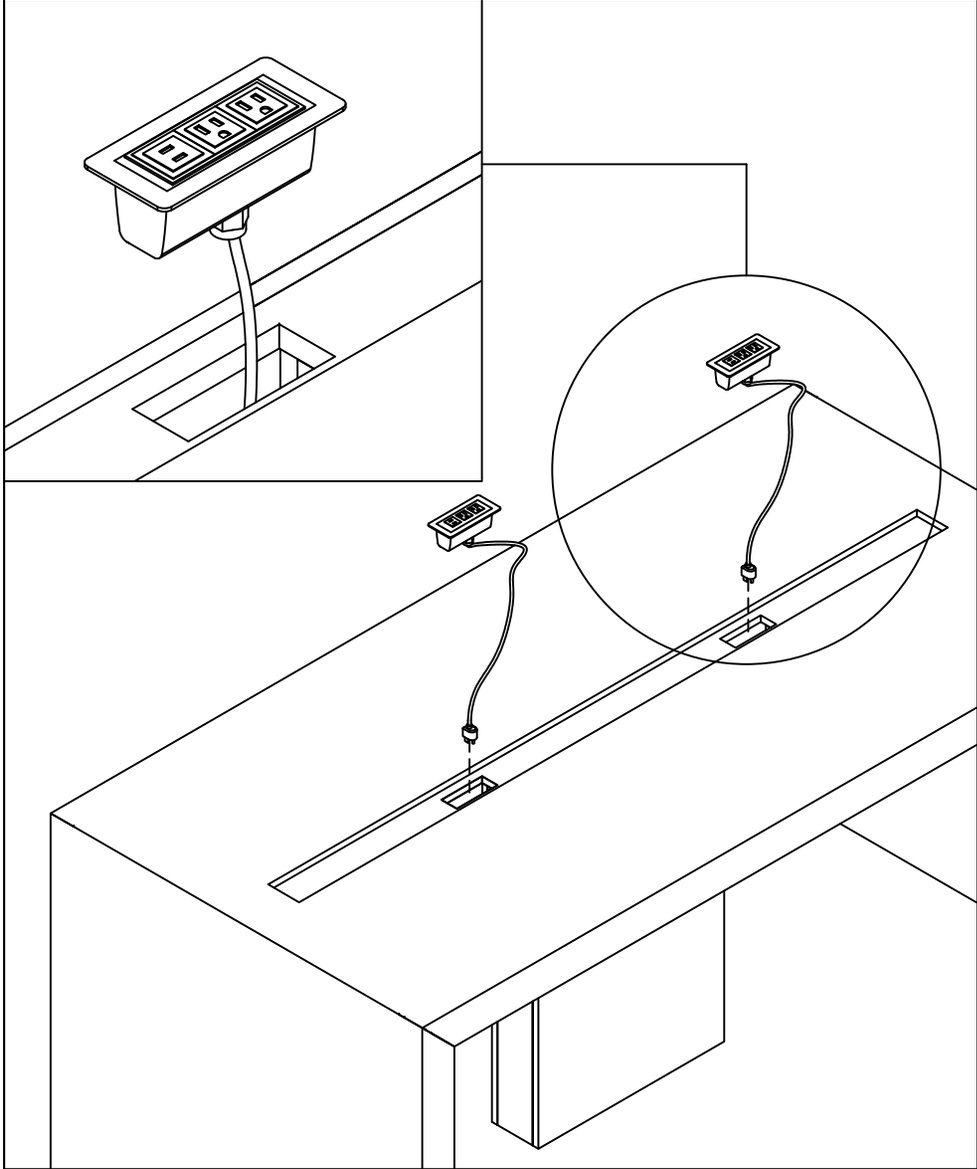
STEP 2: Loosen the two(2) screws from the bottom of the Power Module to allow the brackets to move freely.

SLIDE TABS INWARD



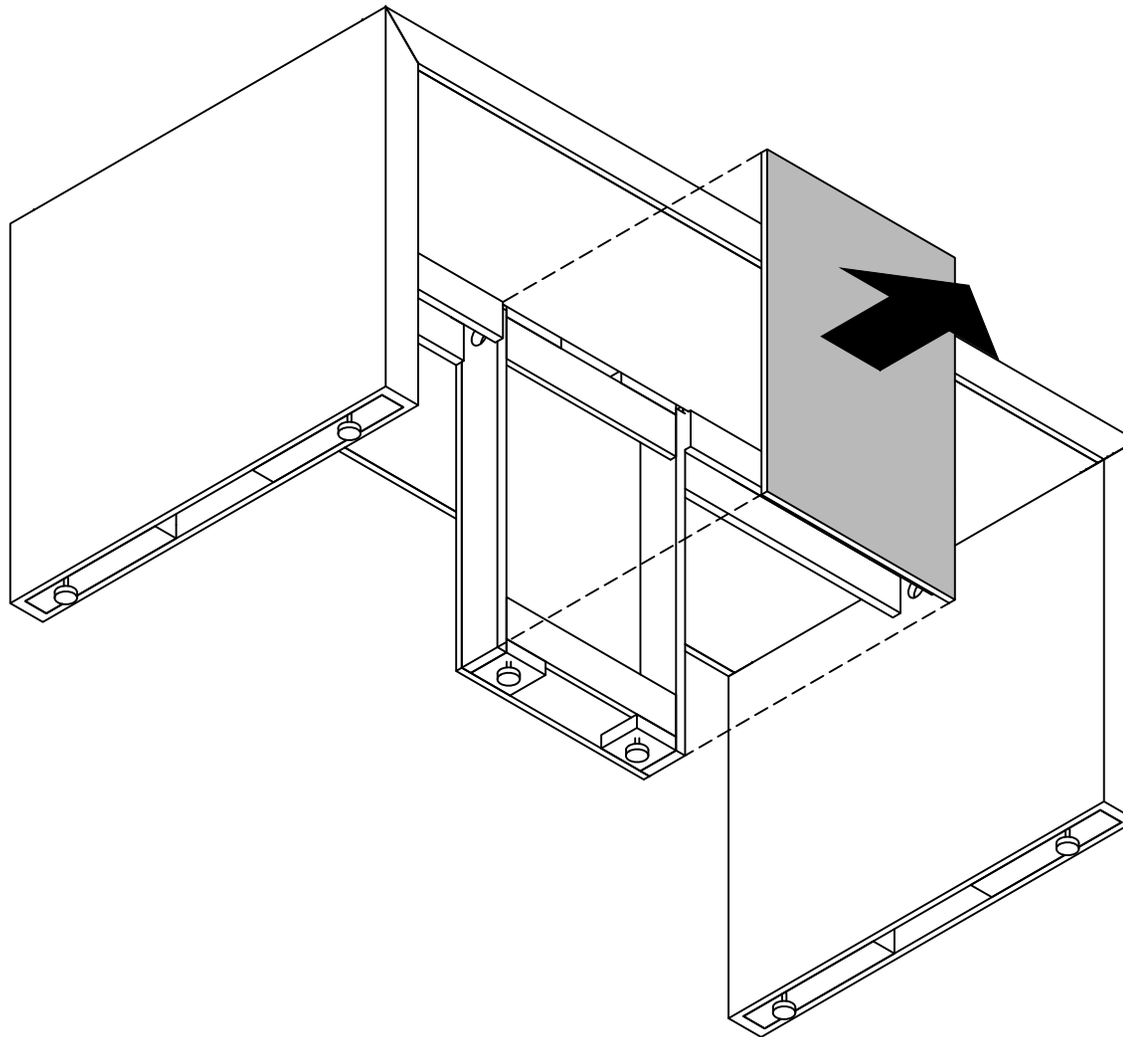
STEP 3: Slide brackets inwards to allow for the Power Module to slide into worksurface.

ROUTE POWER CABLE



STEP 4: Route power cable through the grommet hole in the worksurface.

REMOVE CENTER SUPPORT PANEL

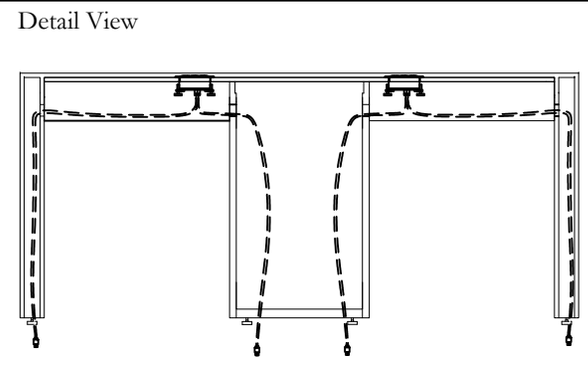
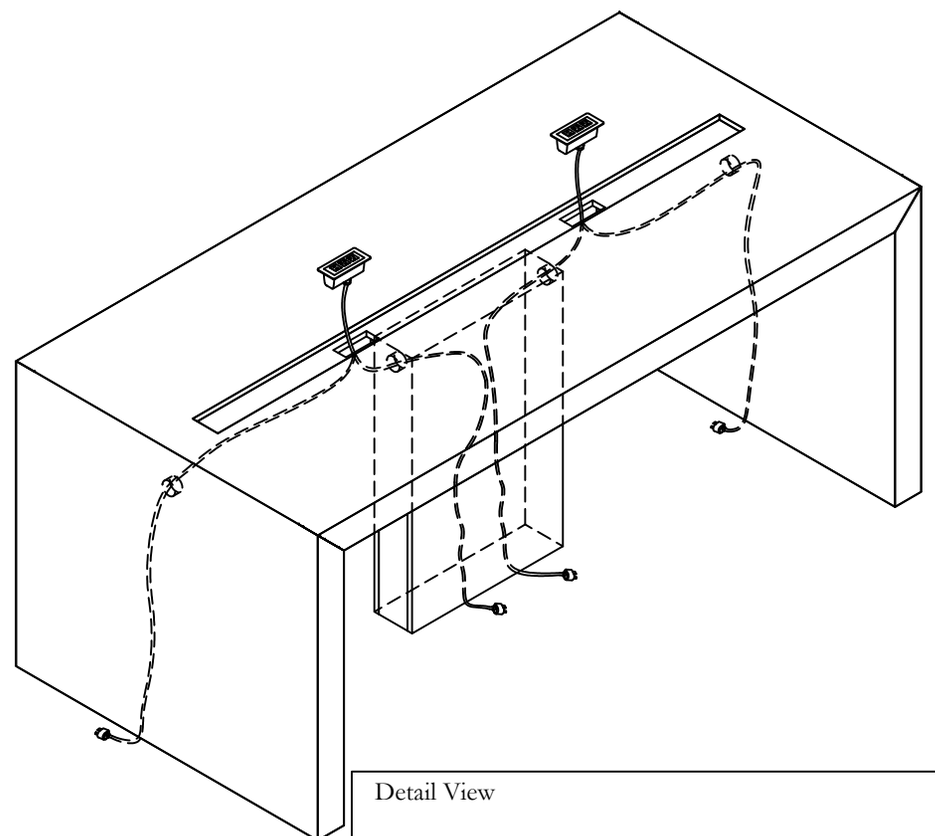


STEP 5: Remove the center support access cover by pulling the cover.

Section: COMMUNITY TABLES

Description: SINGLE SECTION COMMUNITY TABLE

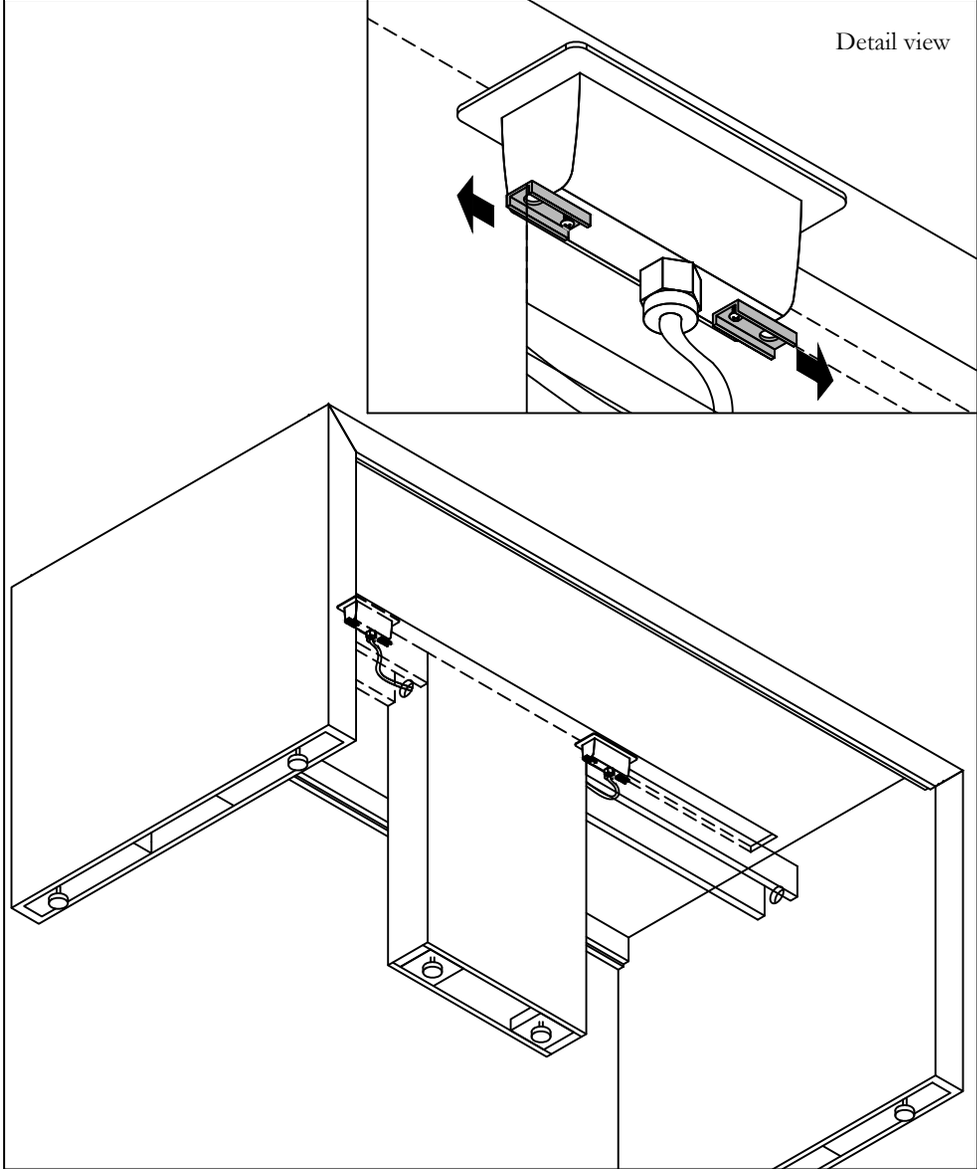
ROUTE CABLE THROUGH TABLE



NOTE: These are the all the possible cable routing options shown.

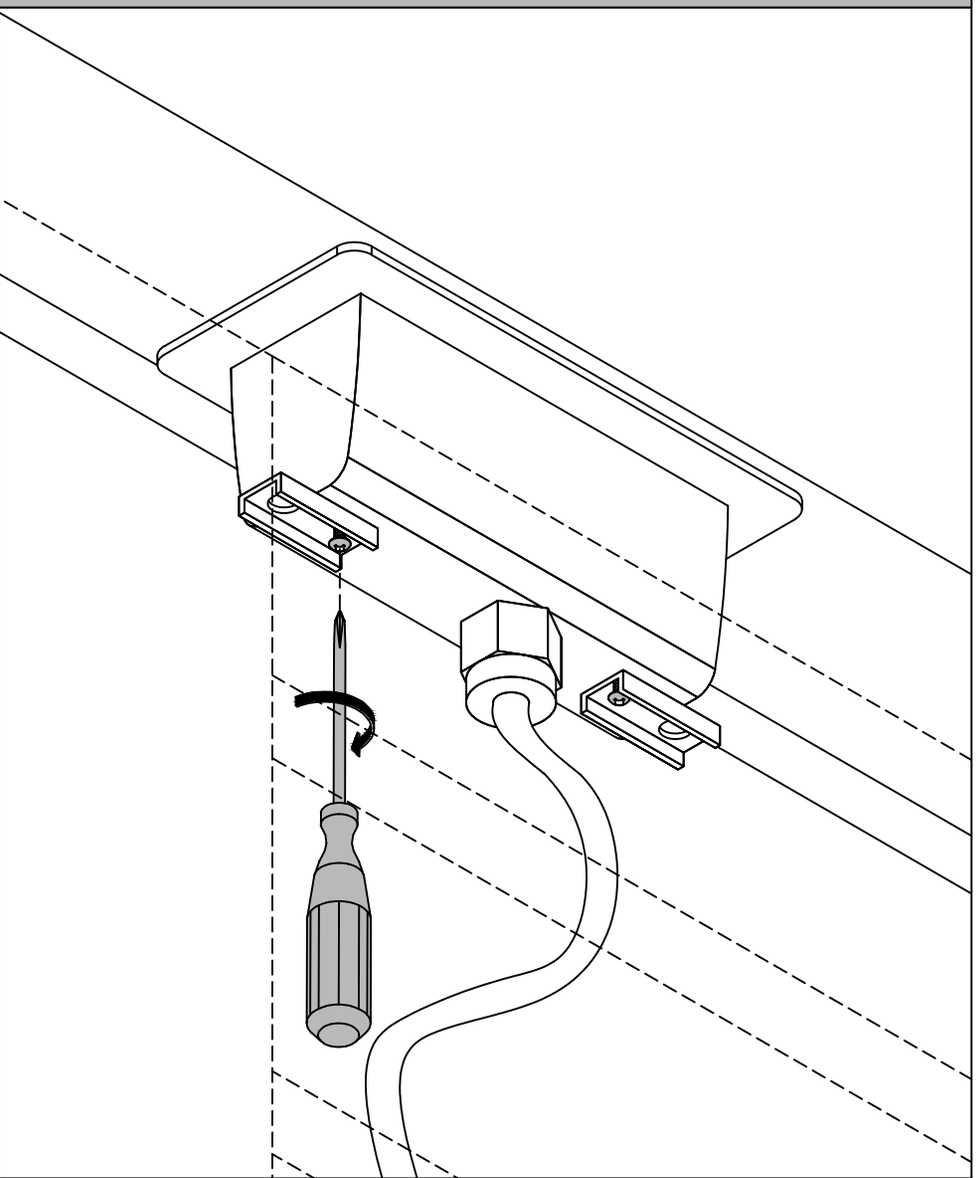
STEP 6: Route the power cables for the Power Modules through the cut outs in the worksurface. Be careful while routing the cables through the center support or side legs to avoid kinks.

SLIDE BRACKET OUTWARDS



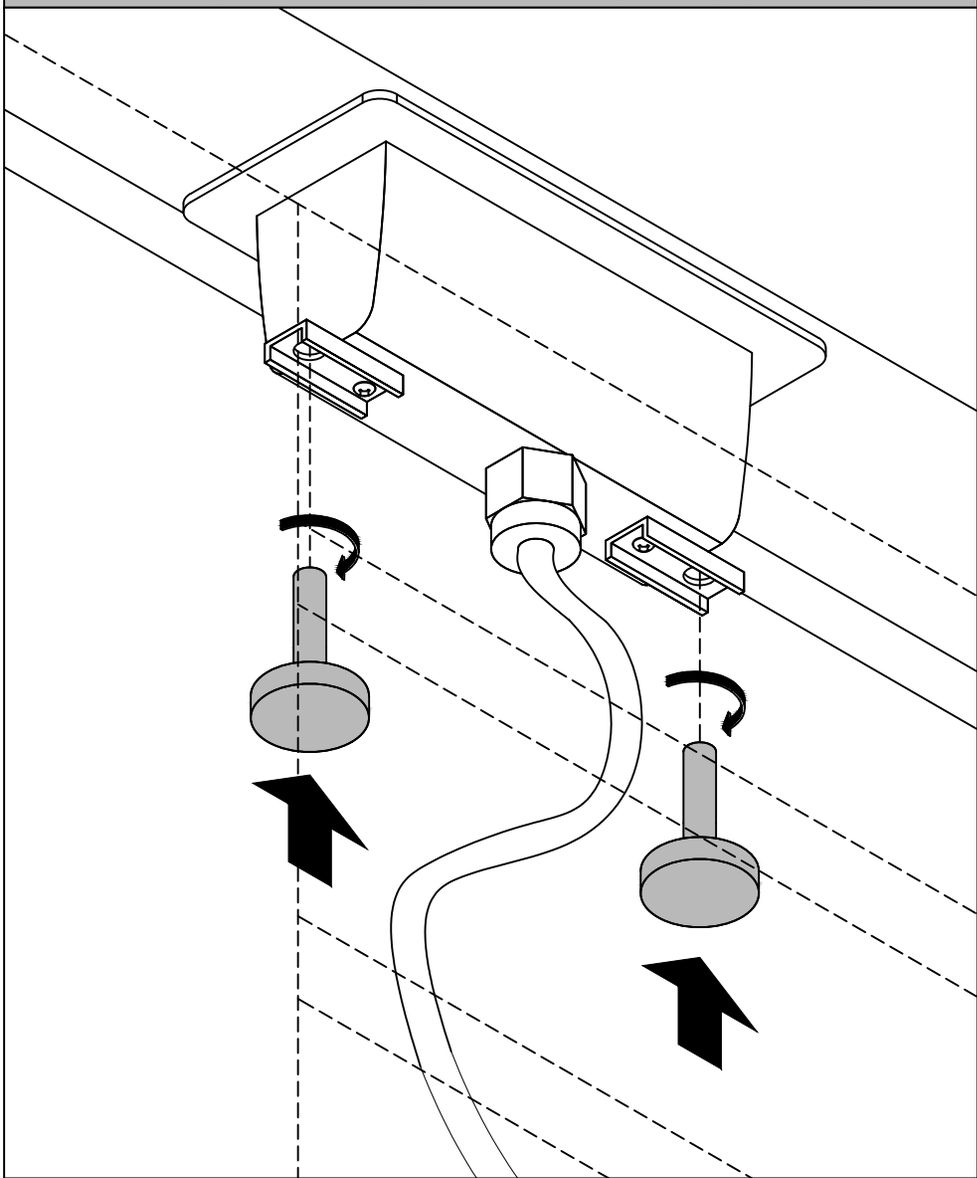
STEP 7: Slide bracket outwards to secure the Power Module in place.

TIGHTEN SCREWS



STEP 8: Tighten loosened screws from STEP 2 to secure the brackets in place.

ATTACH AND TIGHTEN THUMB SCREWS

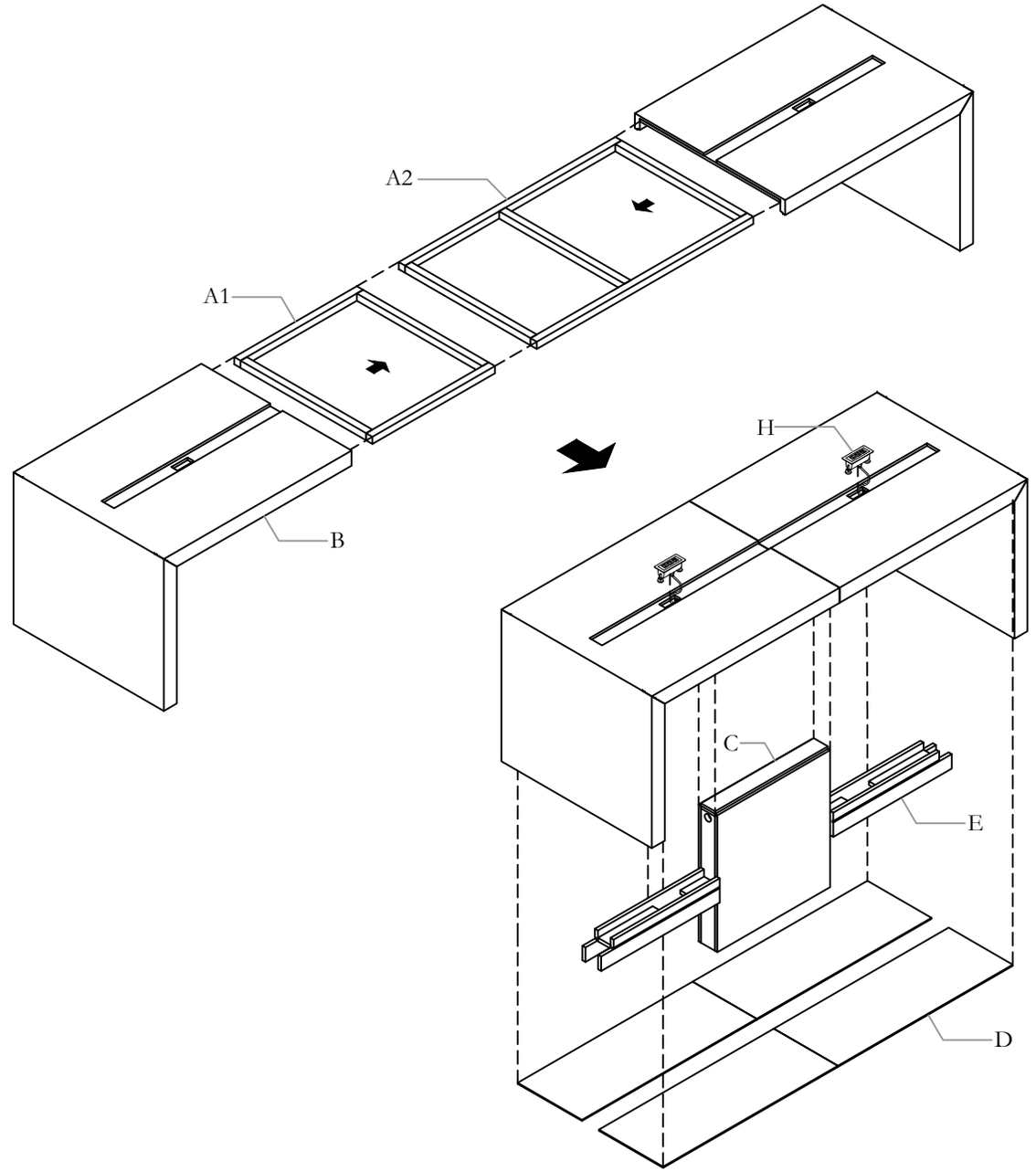


STEP 9: Insert thumb screws that were removed in STEP 1 back into the Power Module.

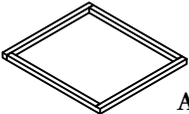
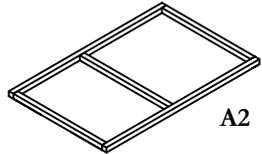
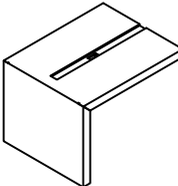
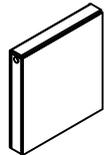
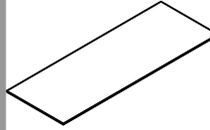
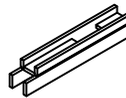
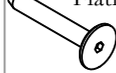
Section: **COMMUNITY TABLES**

Description: **TWO SECTION COMMUNITY TABLE**

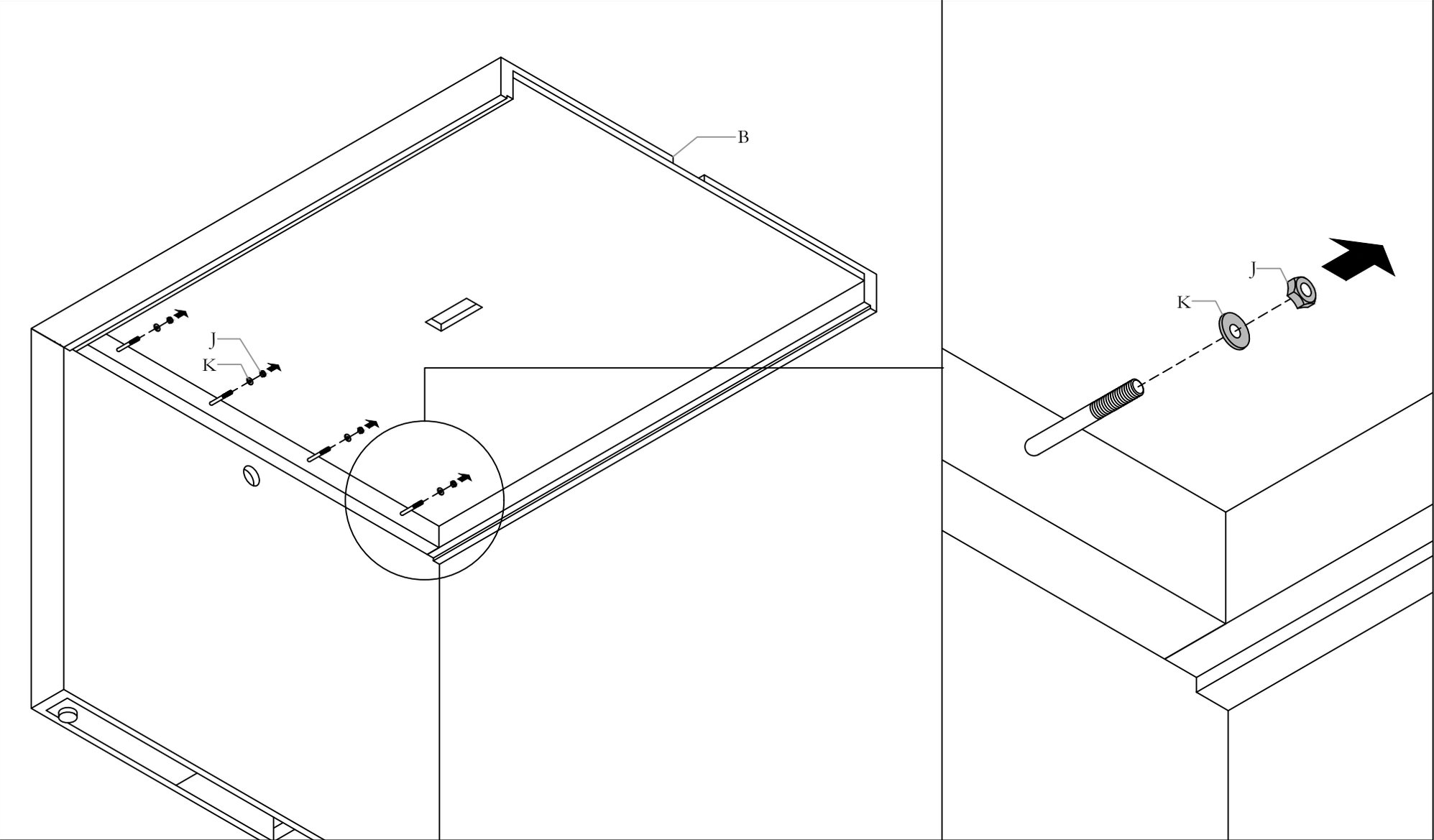
Two Section Community Table 114"-144" (CWCT)



Part and Product Identification

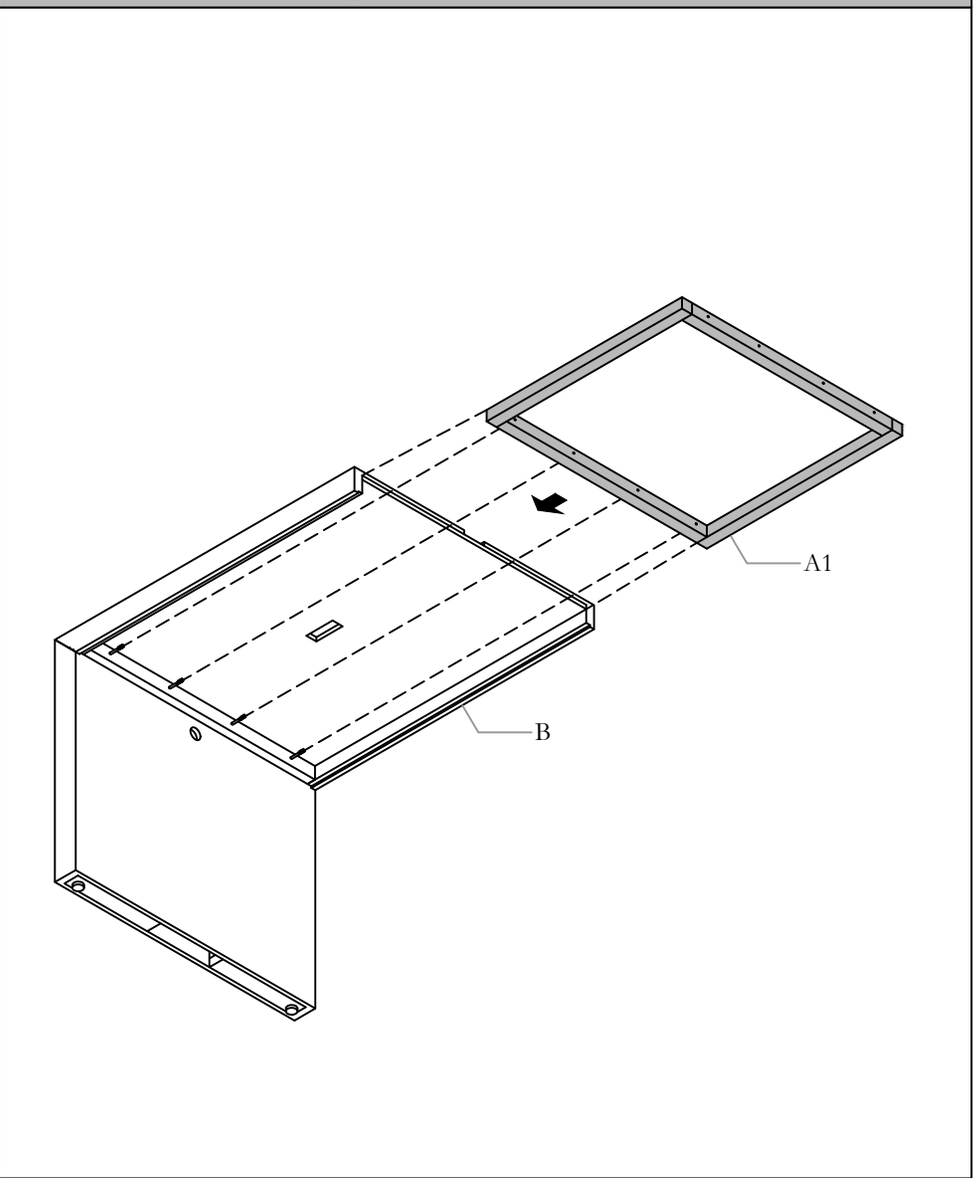
A - Metal Frame Sections		A1		A2
		B - End Piece x 2		
	C - Center Support x1			
	D - Bottom Cover Panel x4			
	E - Wire management Channels x 2			
	F - L- Braket (D56-0004) x qty. varies			
	G - Screw #8x5/8" Panhead (E57-0002) x qty. varies		J - 5/16" Nut x12	
			K - 5/16" Washer x12	
	H - Power Module (B56-0058) 114" & 120" x 2 144" x 3		L - Screw #6x1" Flathead x qty. varies	
	I - Hex Grade 5 Bolt 5"x5/16" x 4		M - Wood Screw 1"	

REMOVE NUT AND WASHER



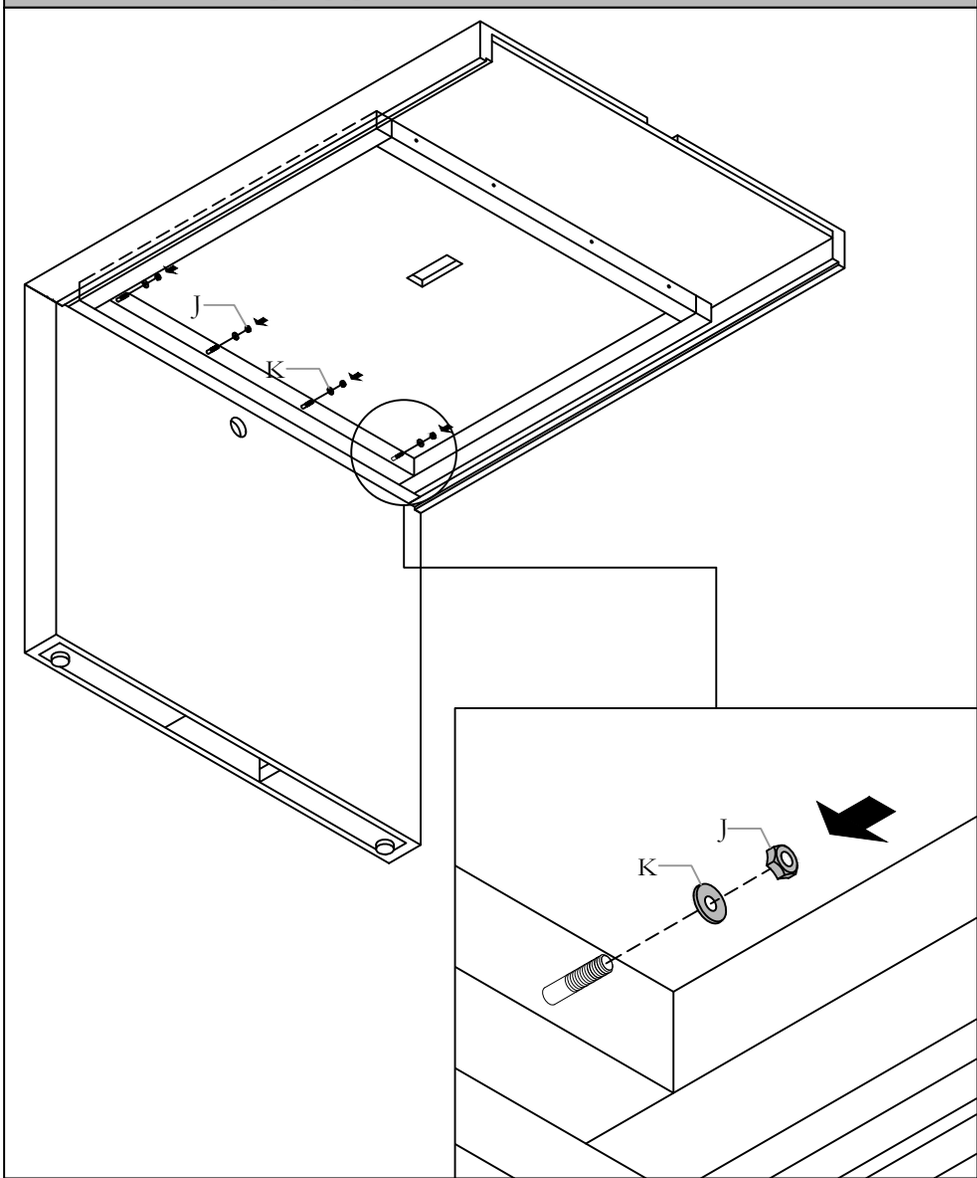
STEP 1: Remove nut and washer from End Piece.

ALIGN METAL FRAME



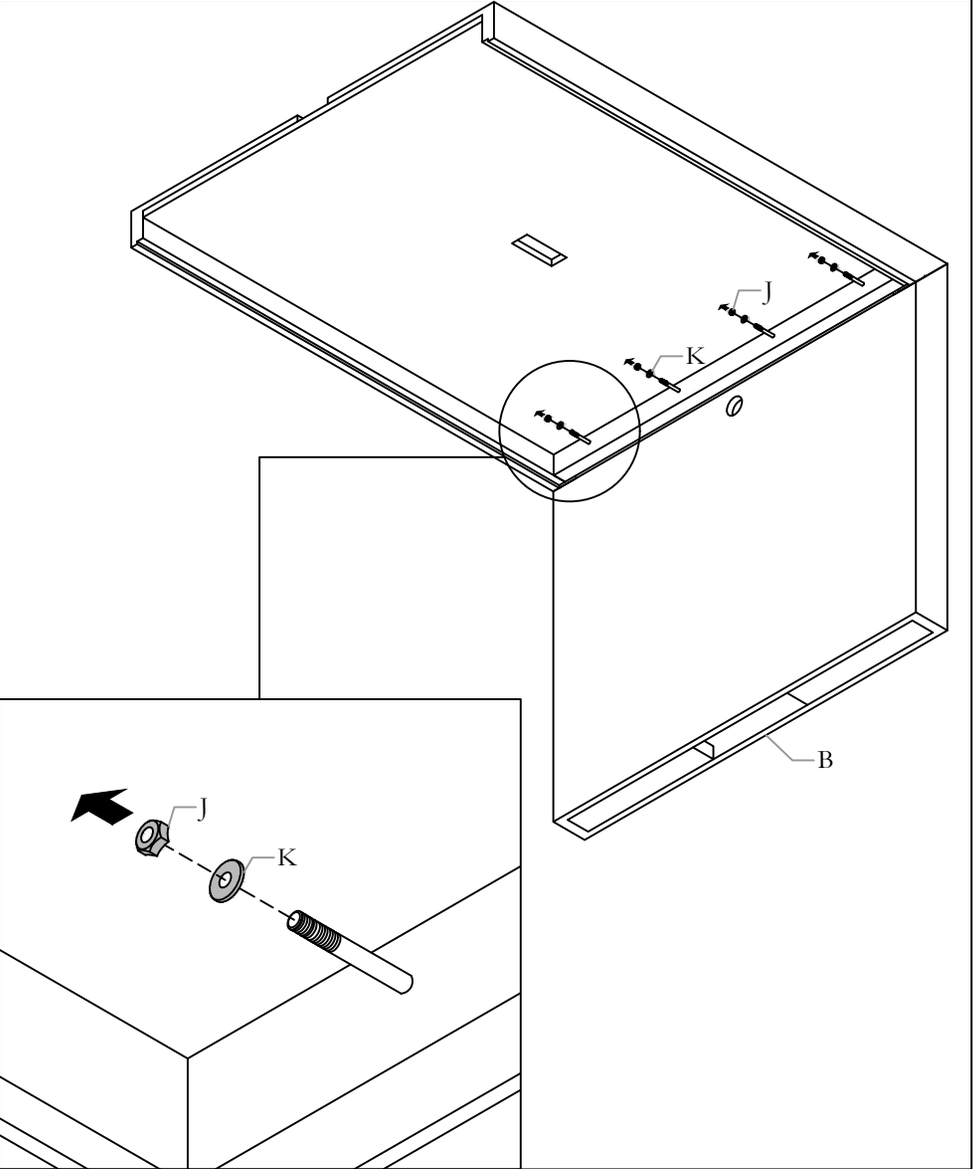
STEP 2: Slide Metal Frame into the End Piece, aligning the bolts with the holes in the Metal Frame.

SECURE METAL FRAME



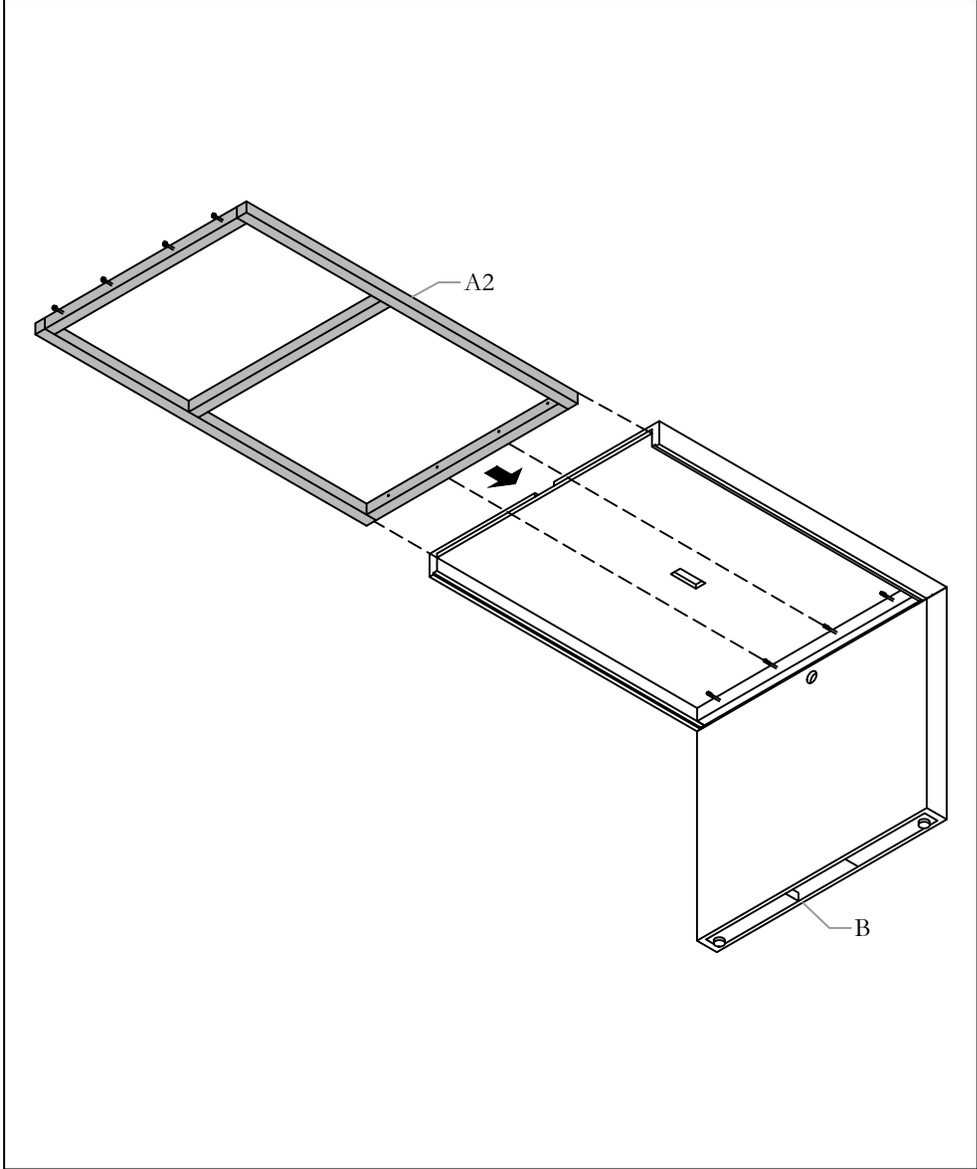
STEP 3: Place nut and washer onto the bolt and secure them in place.

REMOVE NUT AND WASHER



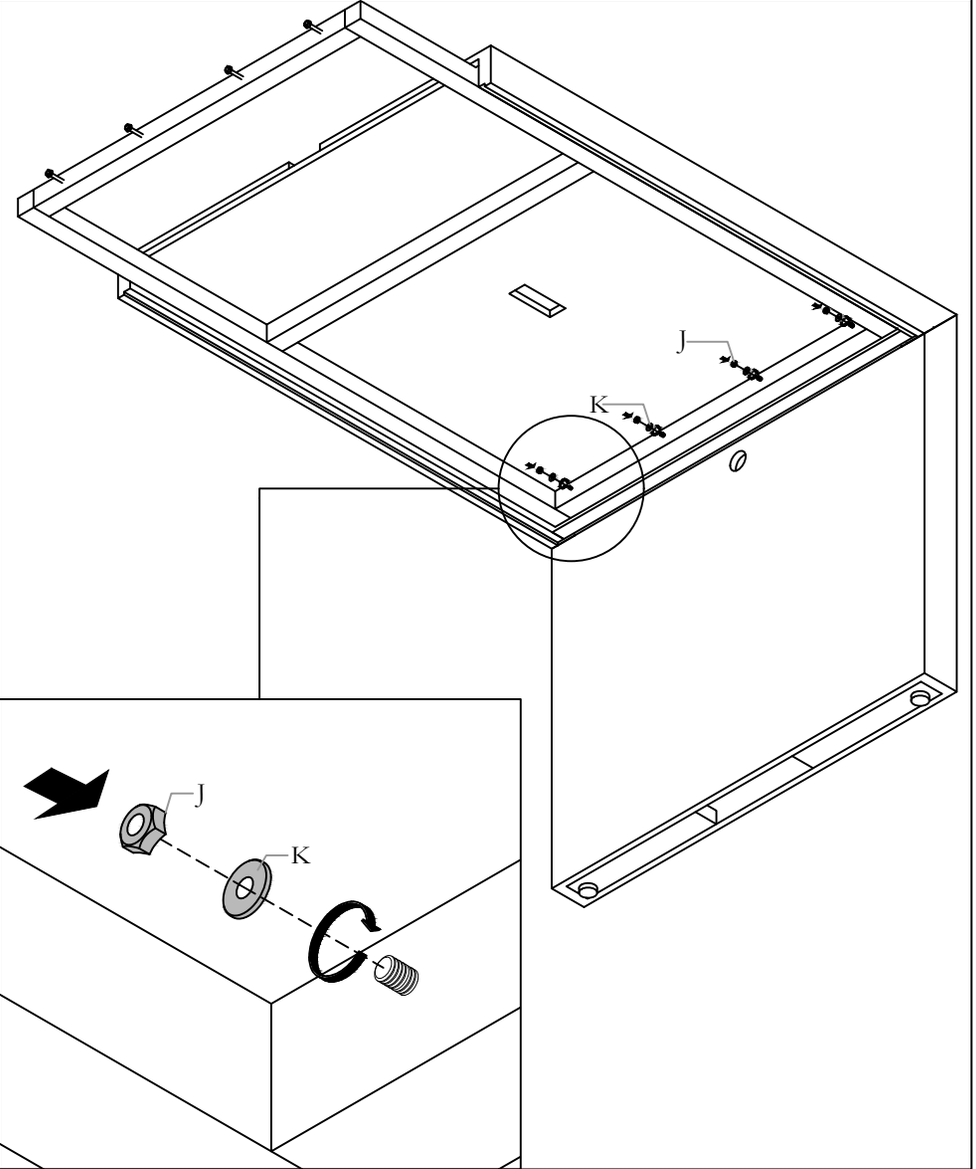
STEP 4: Remove nut and washer from the End Piece.

ALIGN METAL FRAME



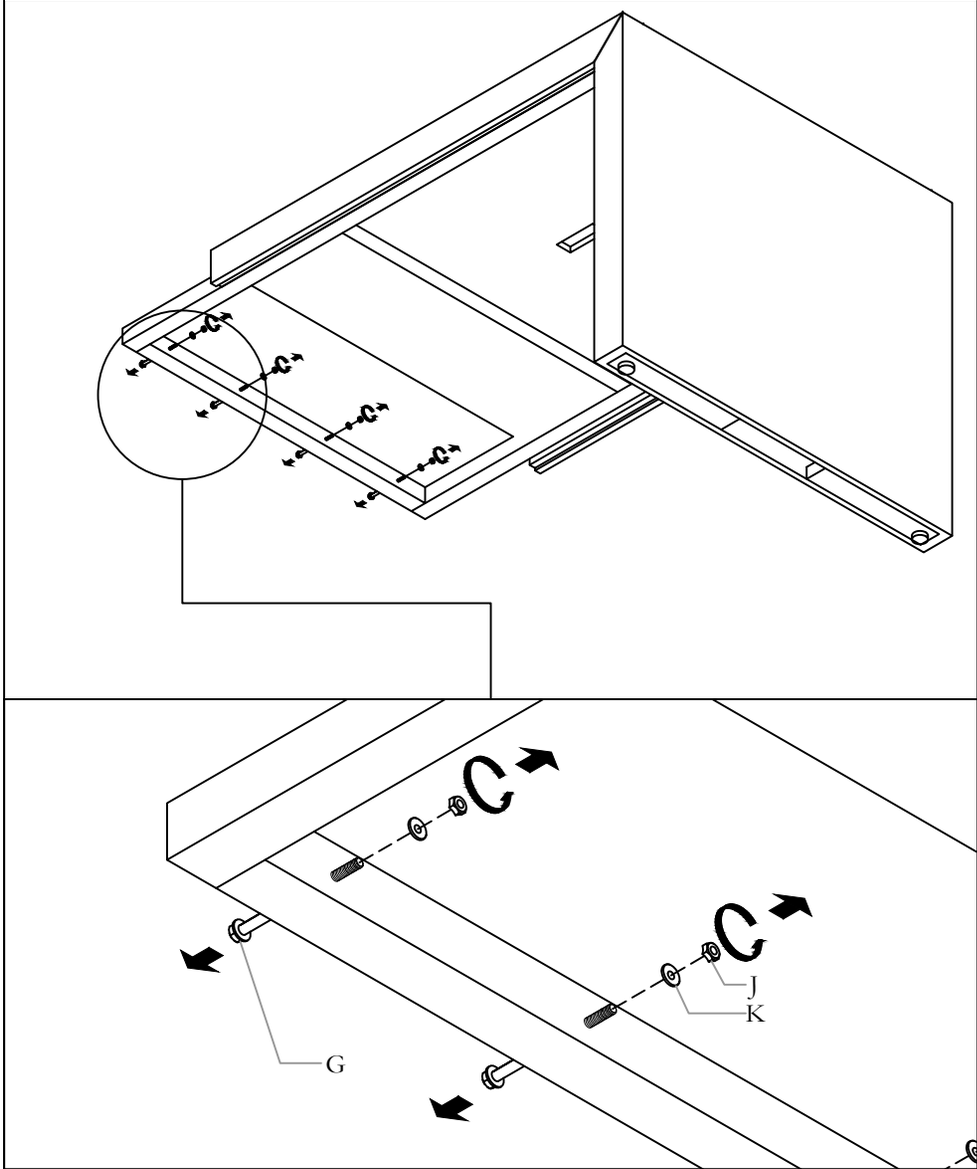
STEP 5: Slide Metal Frame into the End Piece, aligning the bolts with the holes in the Metal Frame.

SECURE THE METAL FRAME



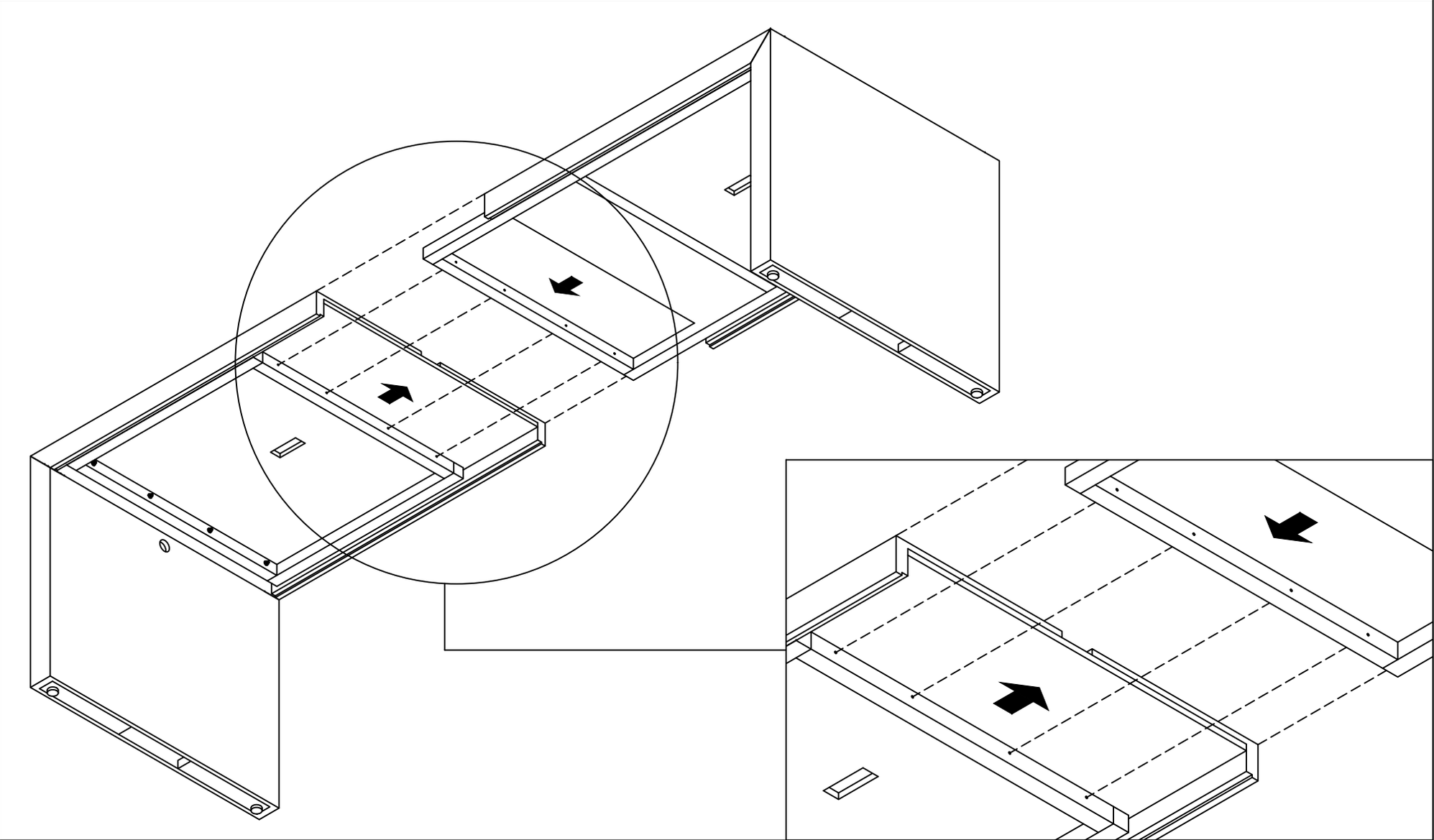
STEP 6: Place nut and washer onto the bolt and secure them in place.

REMOVE NUTS, BOLTS AND WASHERS

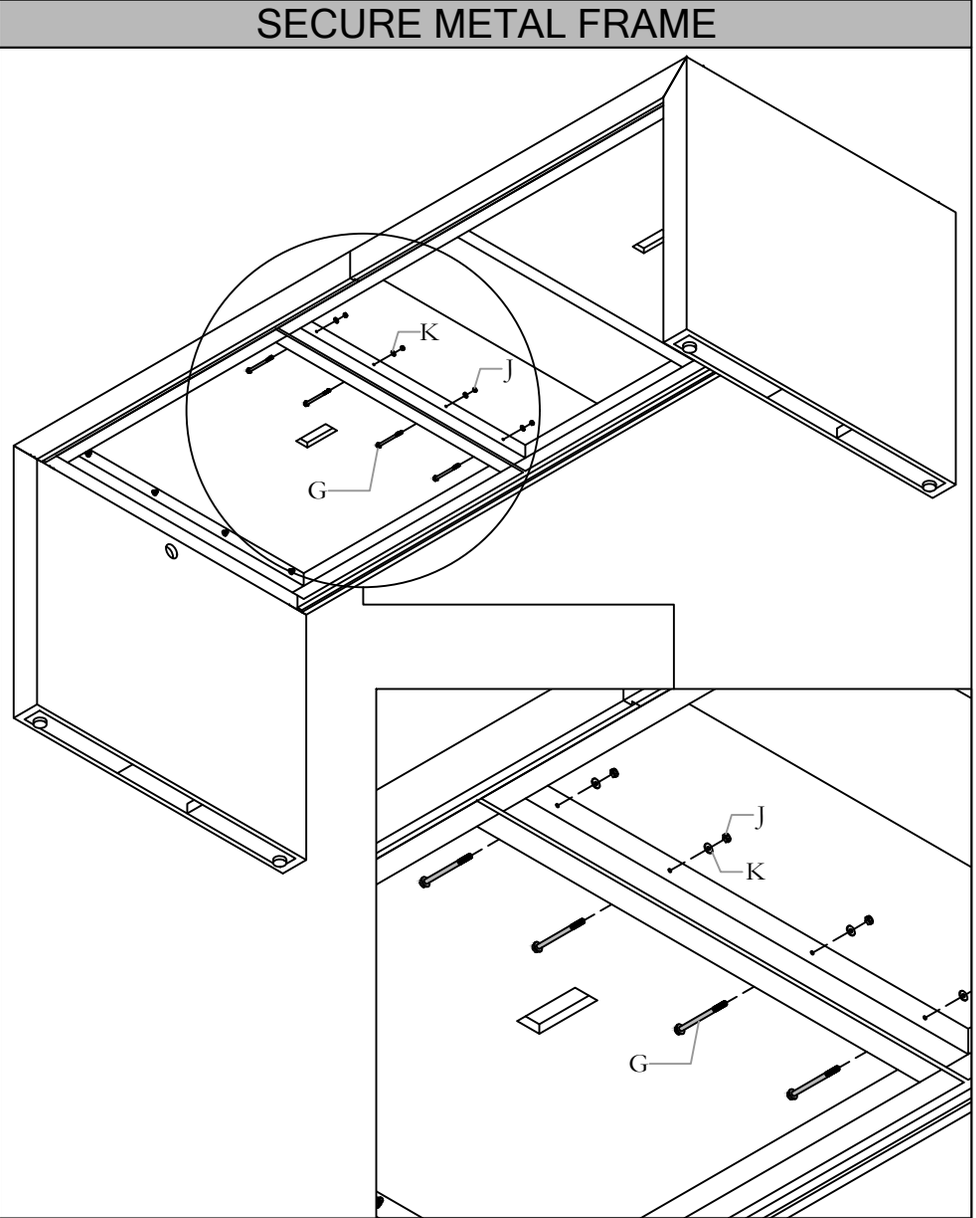


STEP 7: Remove Nut, Bolt and Washer from the Metal Frame.

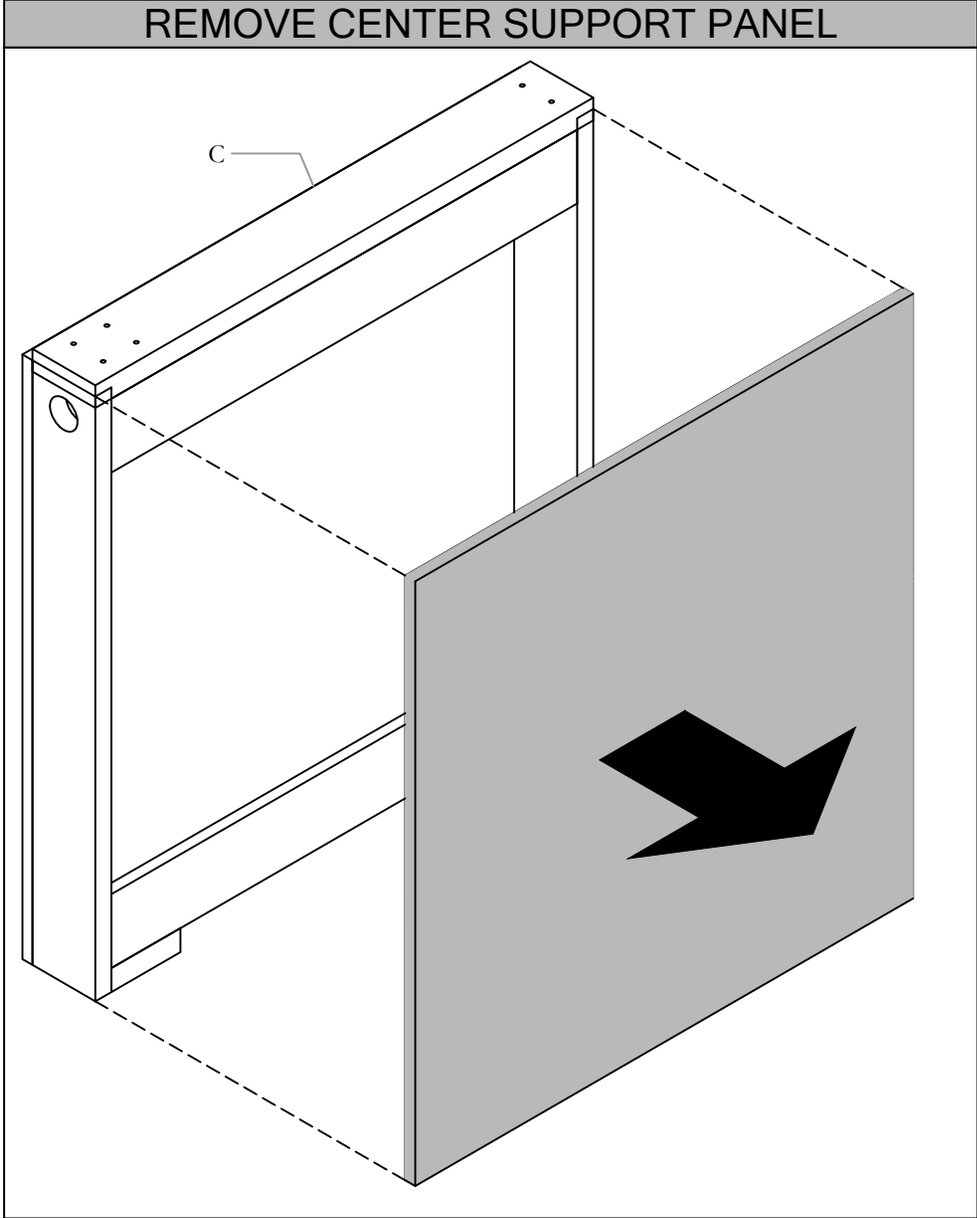
ALIGN METAL FRAMES



STEP 8: Align the Metal Frames with each other.

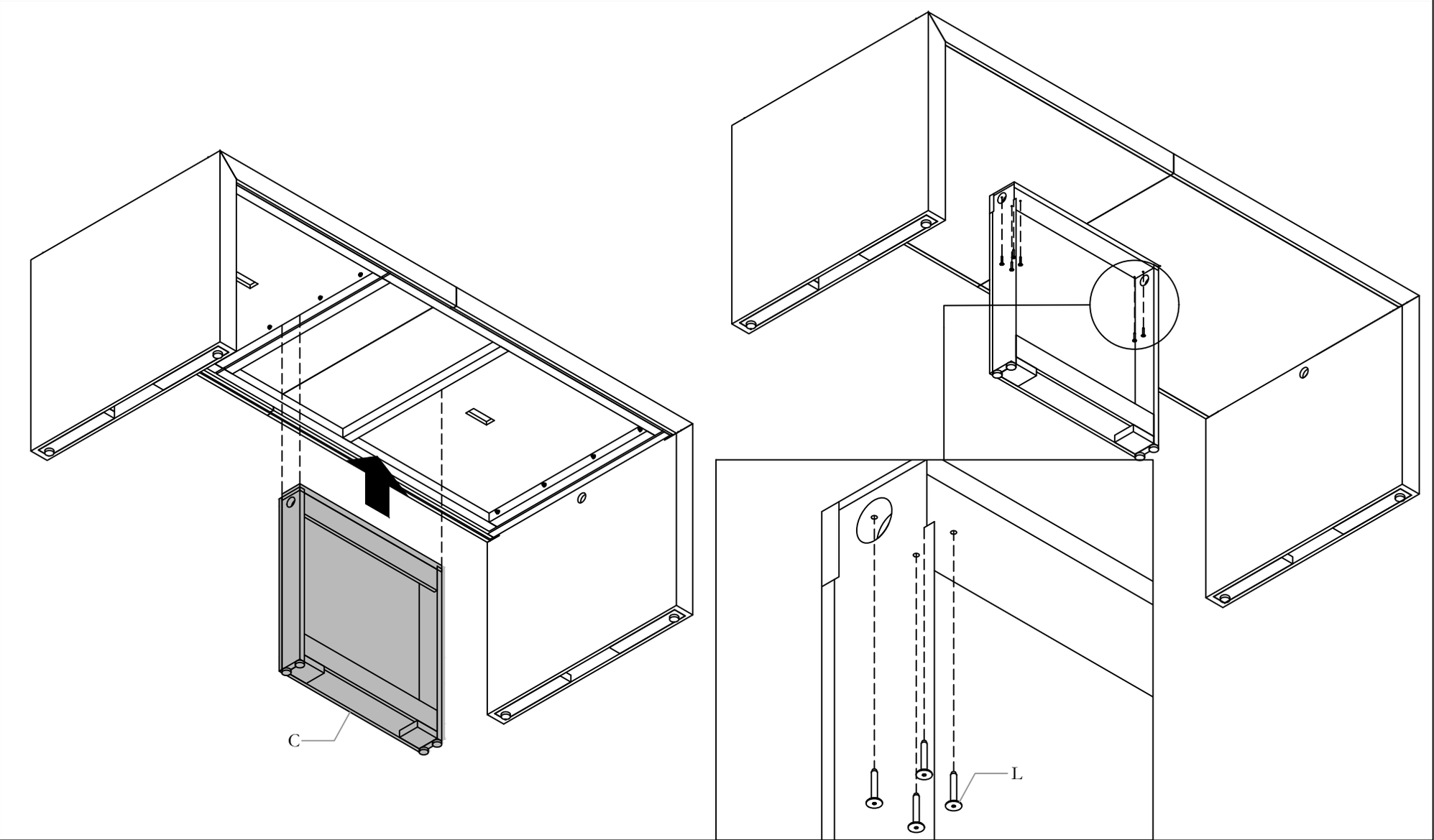


STEP 9: Secure the Metal frames to each other using nuts, bolts and washers.



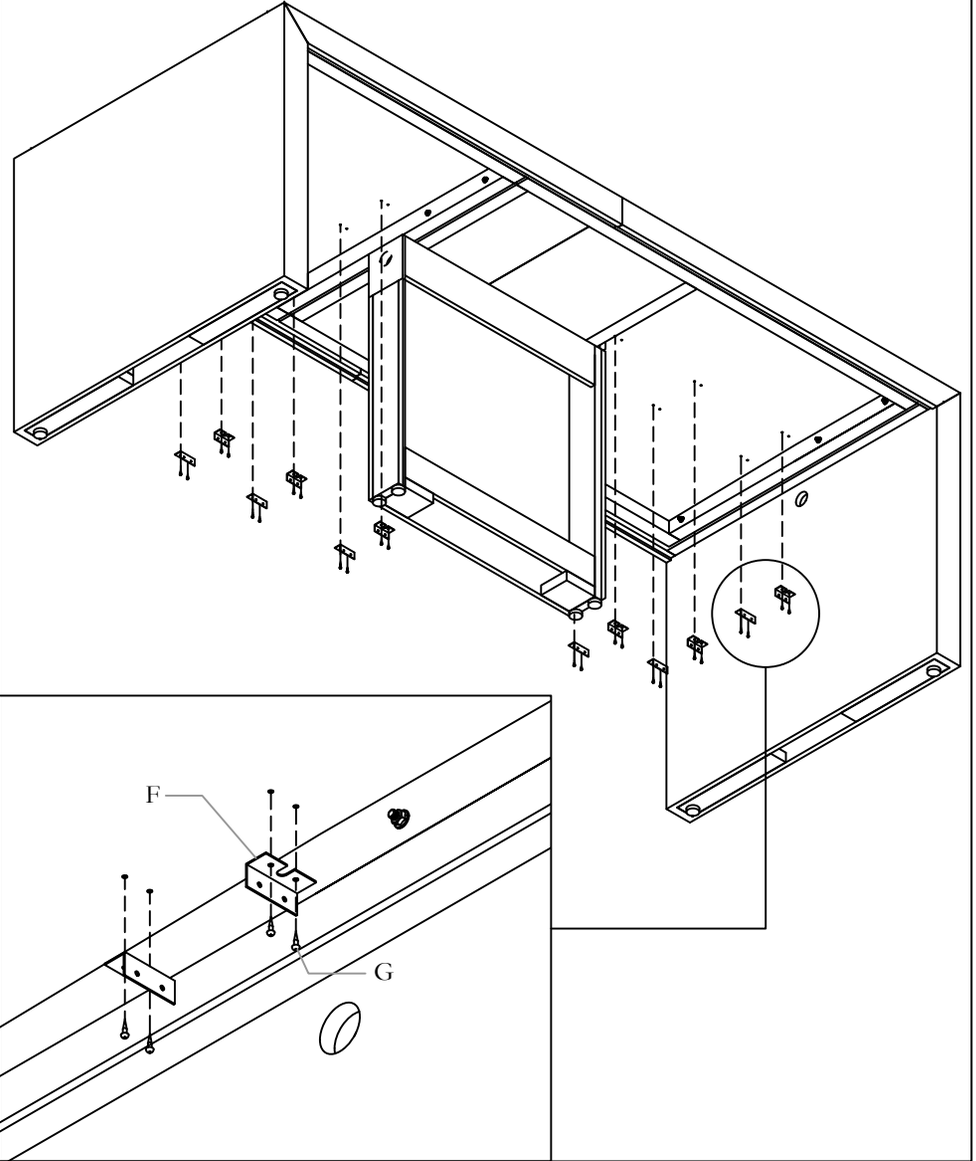
STEP 10: Remove the center support access cover by pulling the cover.

CENTER SUPPORT INSTALLATION



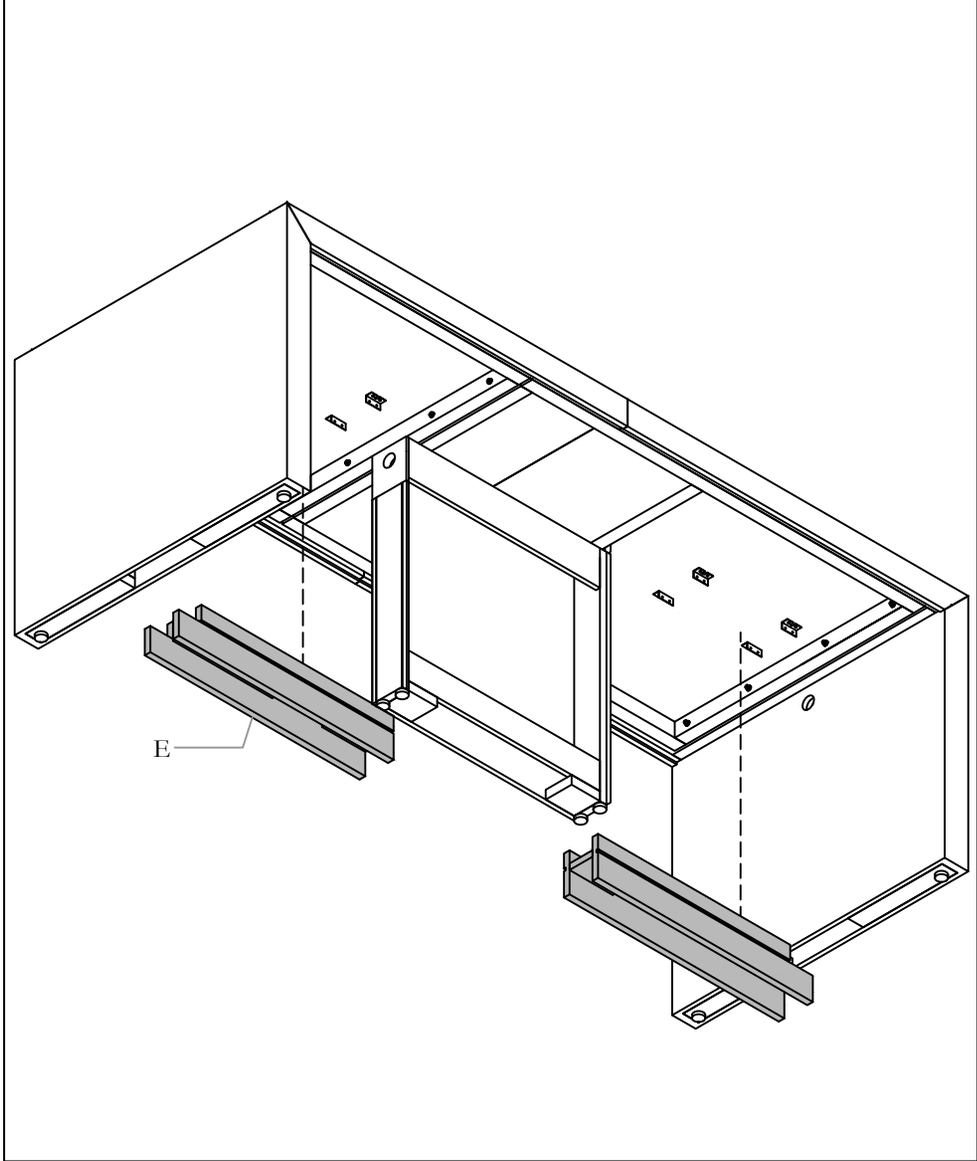
STEP 11: Place Center Support underneath the worksurface aligning it with the drilled holes in the metal frame. Secure the Center Support in place.

ATTACH AND SECURE L-BRACKET



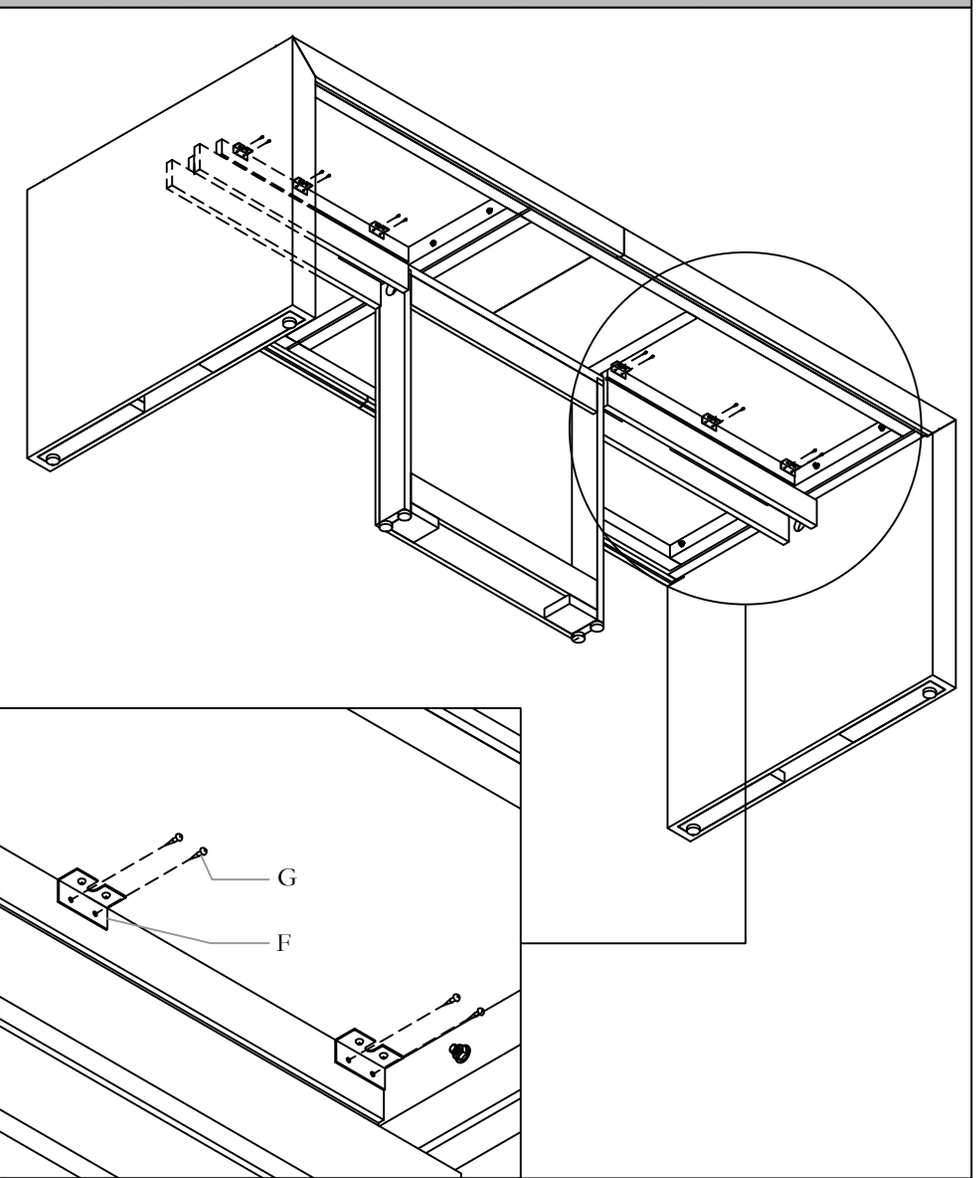
STEP 12: Attach L-Brackets in place by aligning the holes in the brackets with the pilot holes in the worksurface and securing it in place.

ATTACH WIRE MANAGEMENT CHANNEL



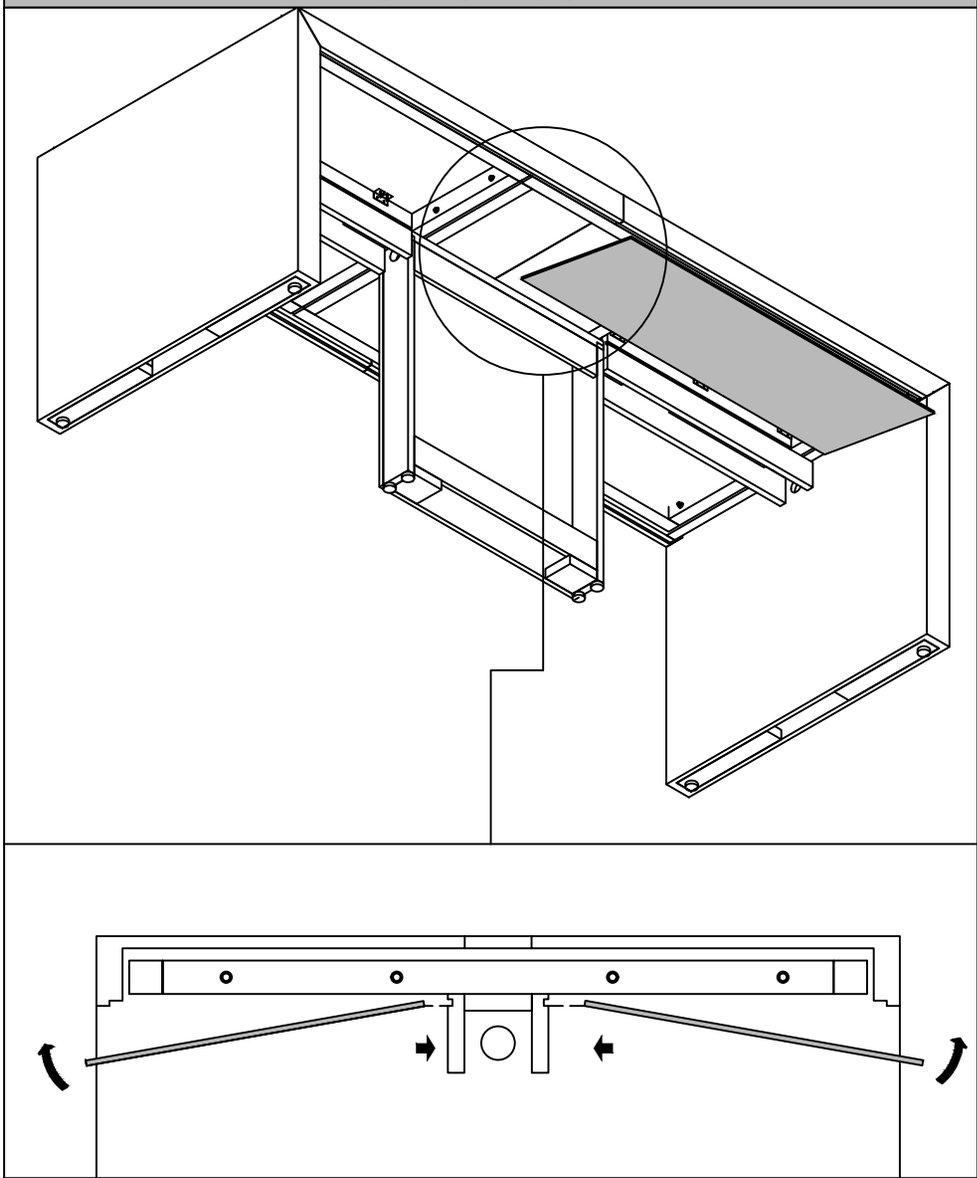
STEP 13: Align Wire Management Channel to fit between the installed L-Brackets, lining up the holes in the bracket with the pilot holes in the Wire Management Channel.

SECURE WIRE MANAGEMENT CHANNEL



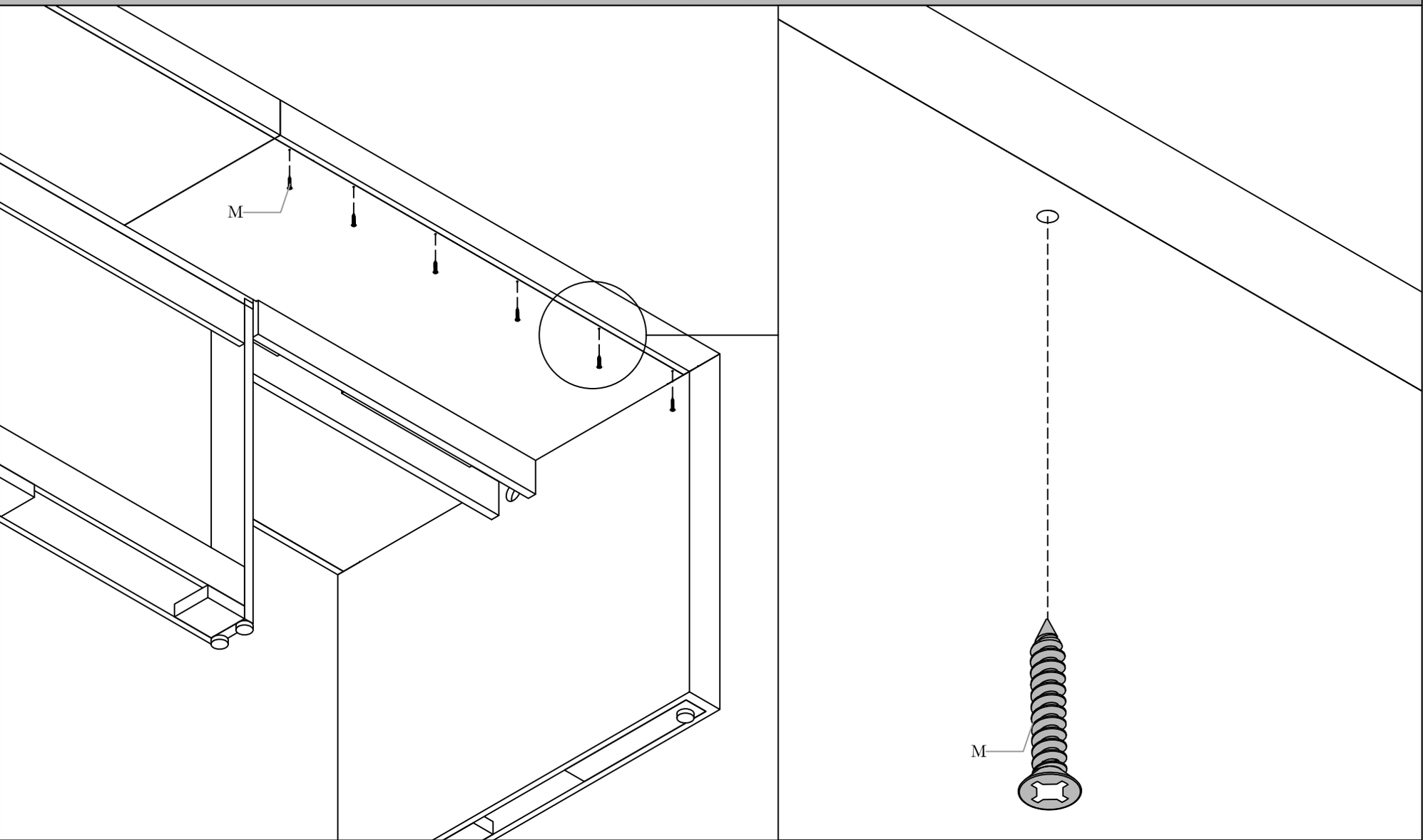
STEP 14: Secure Wire Management Channel by attaching it to the L-Brackets installed in STEP 13.

ATTACH BOTTOM COVER PANEL



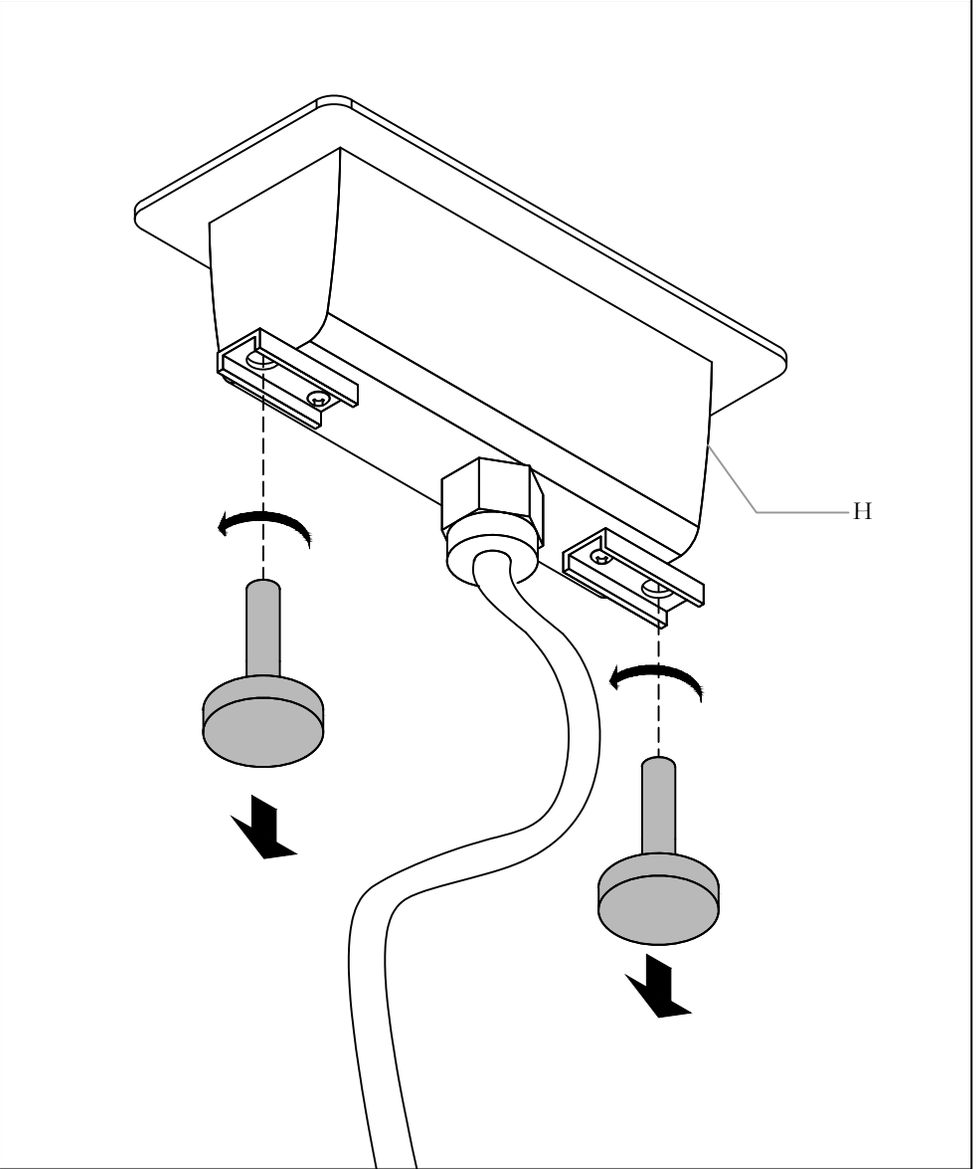
STEP 15: Attach the Bottom Cover Panel, aligning the edge of the Bottom Cover to slide into the Wire Management Channel and rotating it upwards towards the work surface.

SECURE BOTTOM COVER PANEL



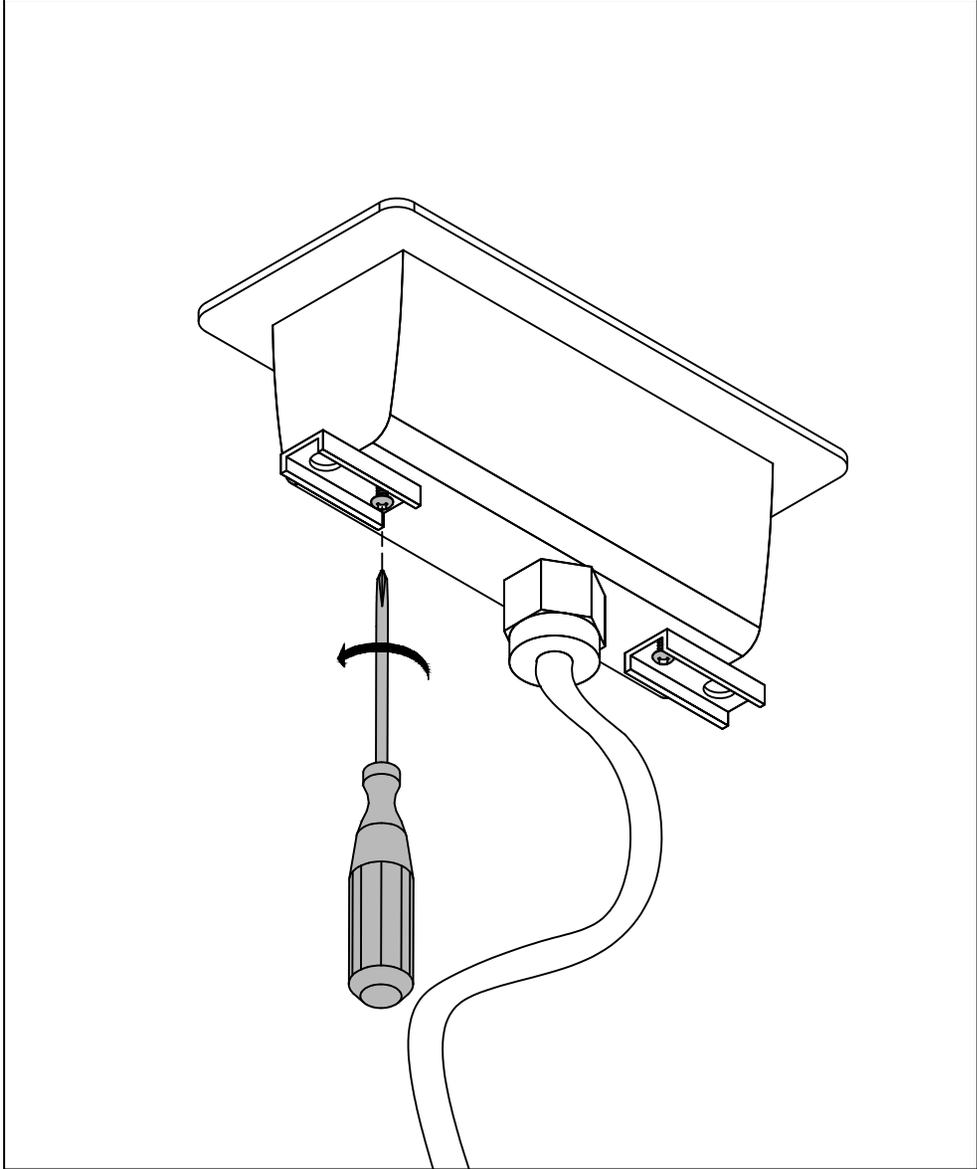
STEP 16: Secure the Bottom Cover Panel using six(6) screws on all four(4) of the Bottom Cover Panels.

REMOVE THUMB SCREWS



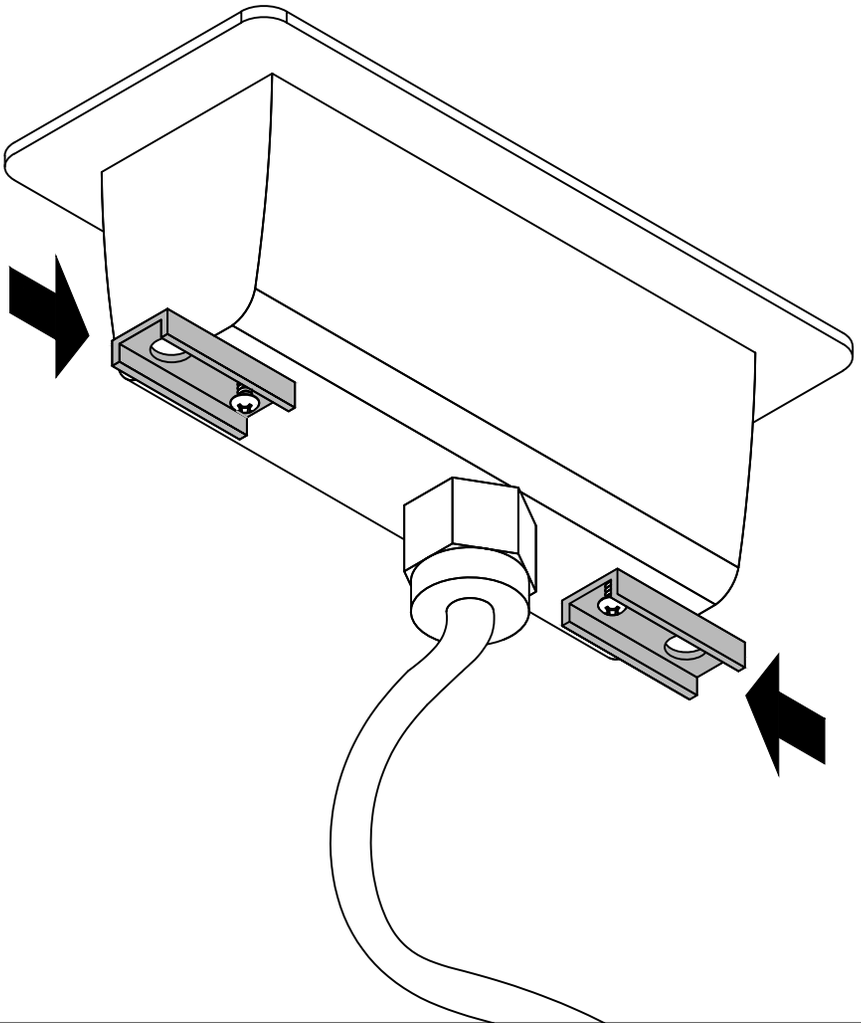
STEP 18: Remove thumb screws from Power Module to prepare it for installation.

LOOSEN SCREWS



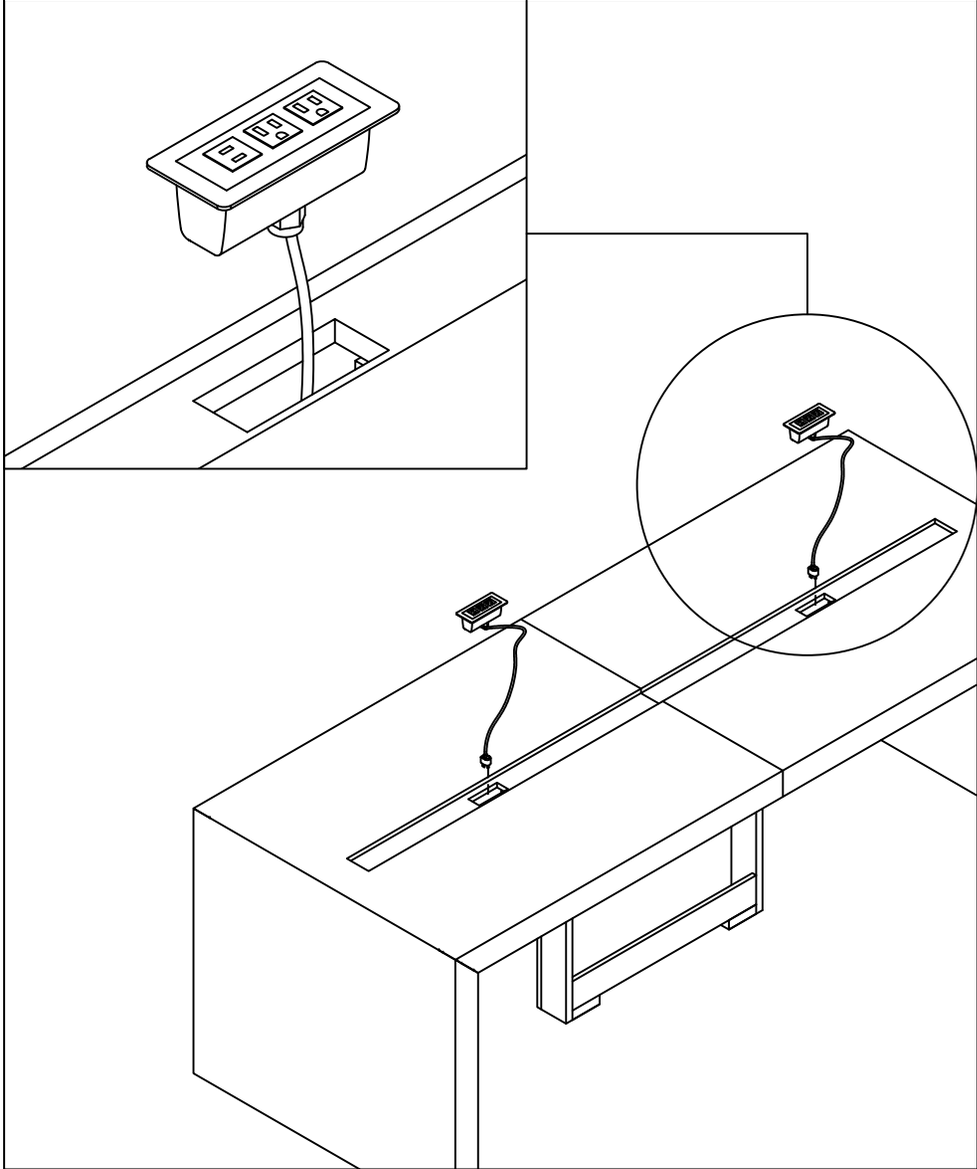
STEP 19: Loosen the two(2) screws from the bottom of the Power Module to allow the brackets to move freely.

SLIDE TABS INWARD



STEP 20: Slide brackets inwards to allow for the Power Module to slide into worksurface.

ROUTE POWER CABLE

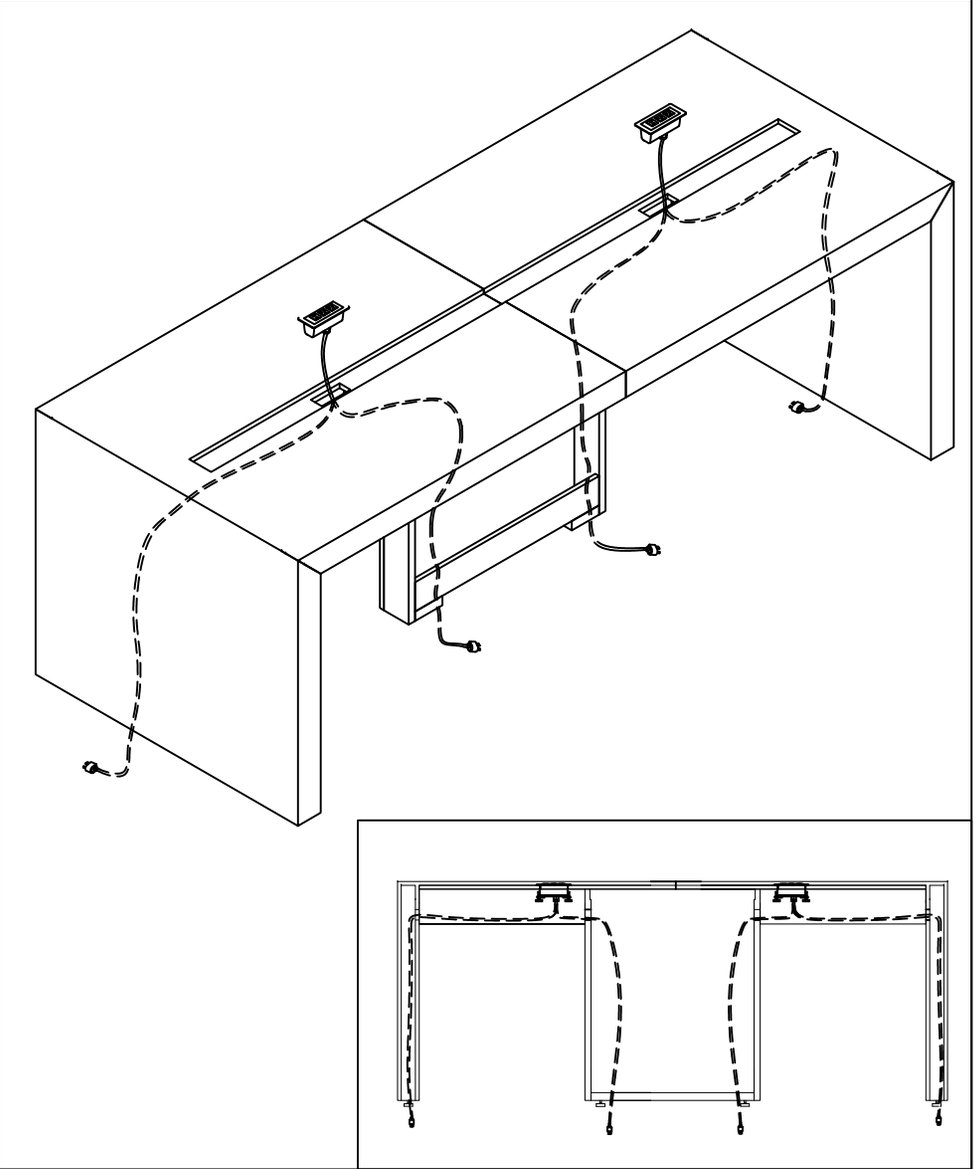


STEP 21: Route power cable through the grommet hole in the worksurface.

Section: **COMMUNITY TABLES**

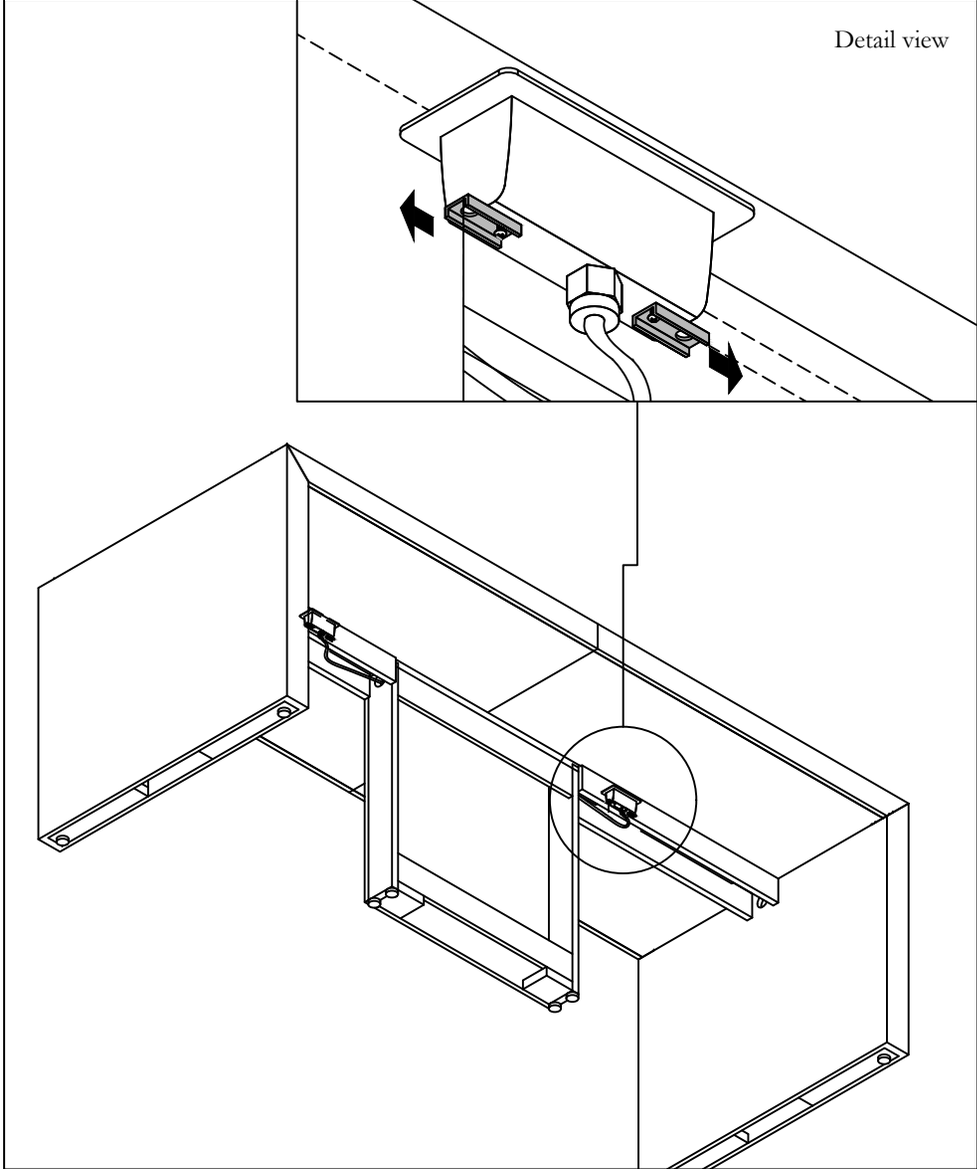
Description: **TWO SECTION COMMUNITY TABLE**

ROUTE CABLE THROUGH TABLE



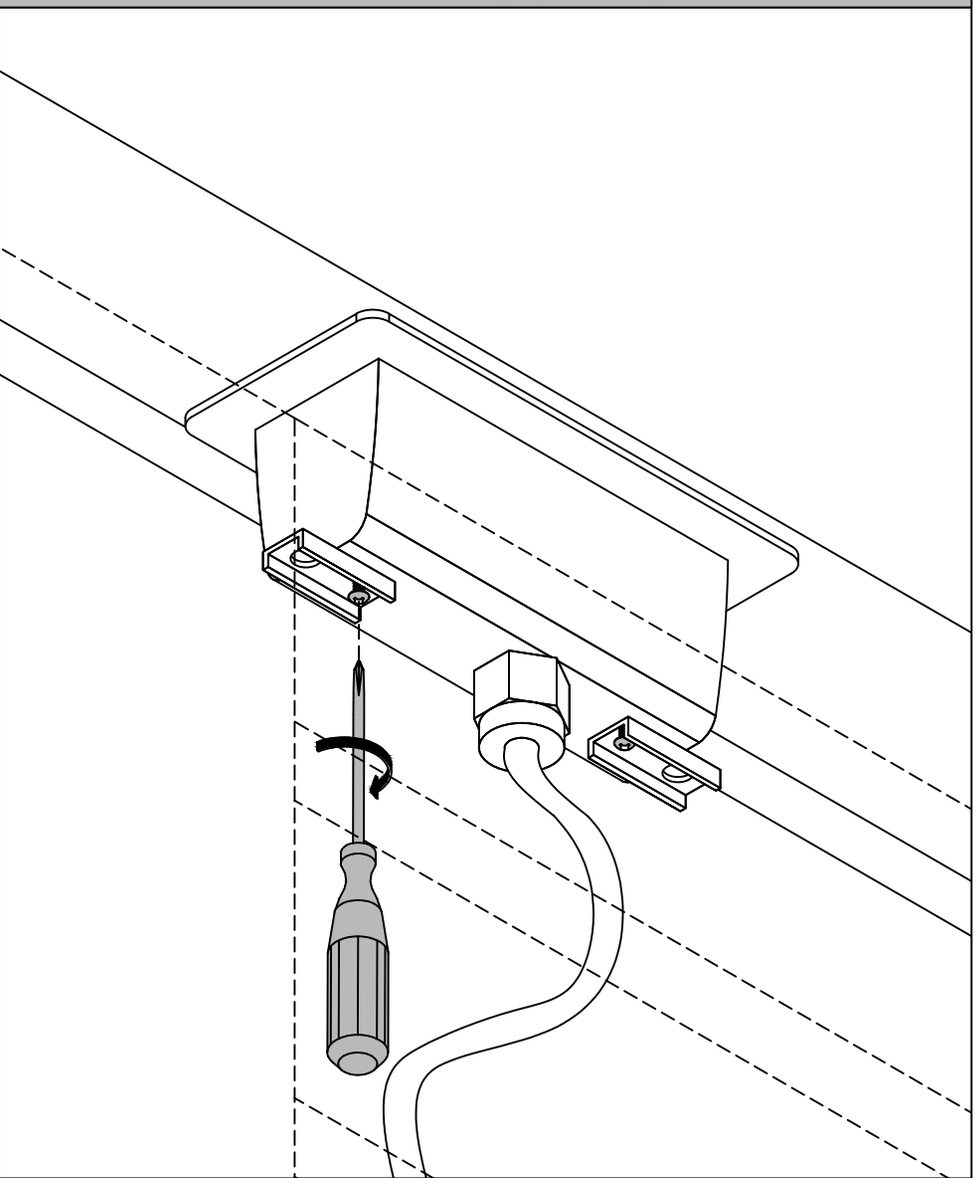
STEP 22: Route the power cables for the Power Modules through the cut outs in the worksurface. Be careful while routing the cables through the center support or side legs to avoid kinks.

SLIDE BRACKET OUTWARDS



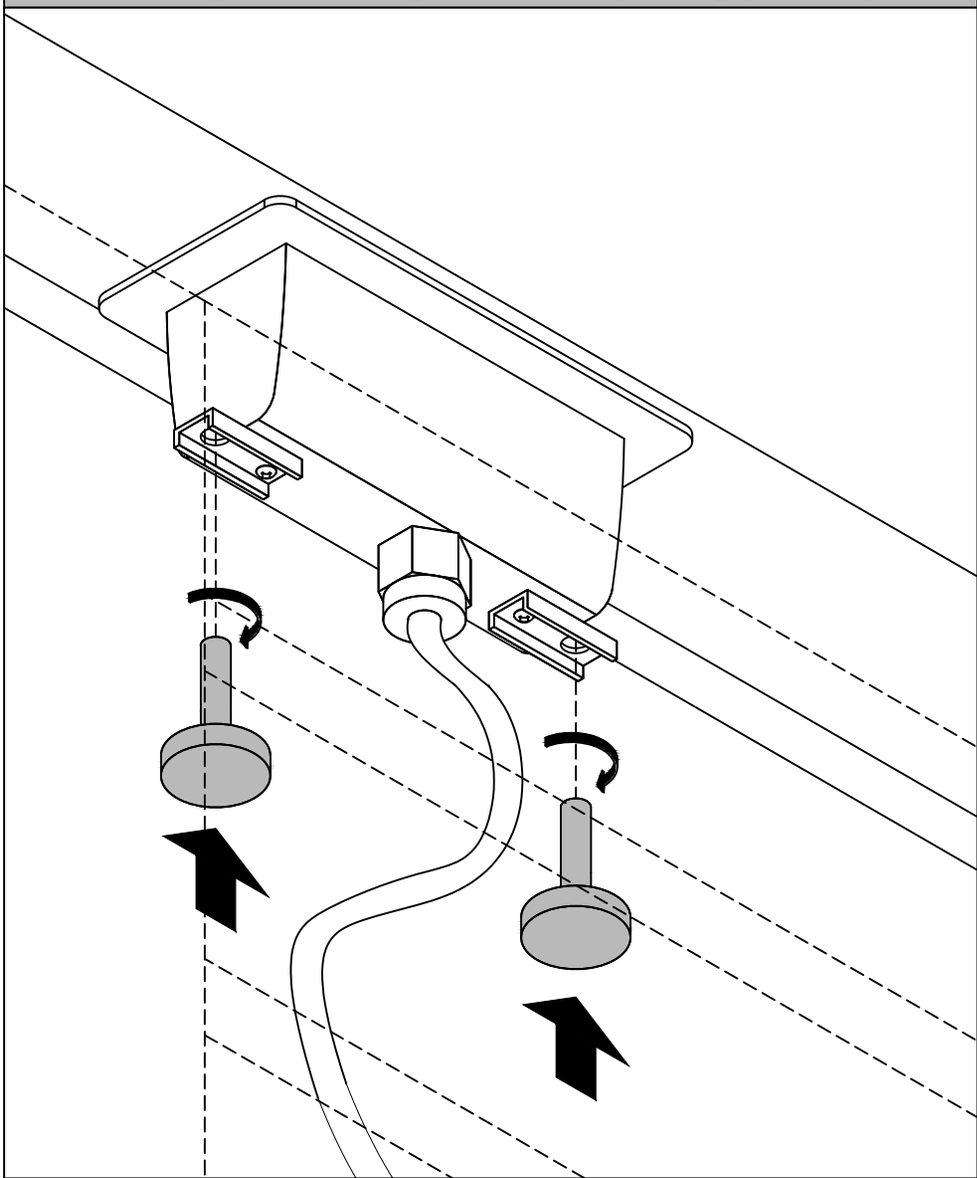
STEP 23: Slide bracket outwards to secure the Power Module in place.

TIGHTEN SCREWS



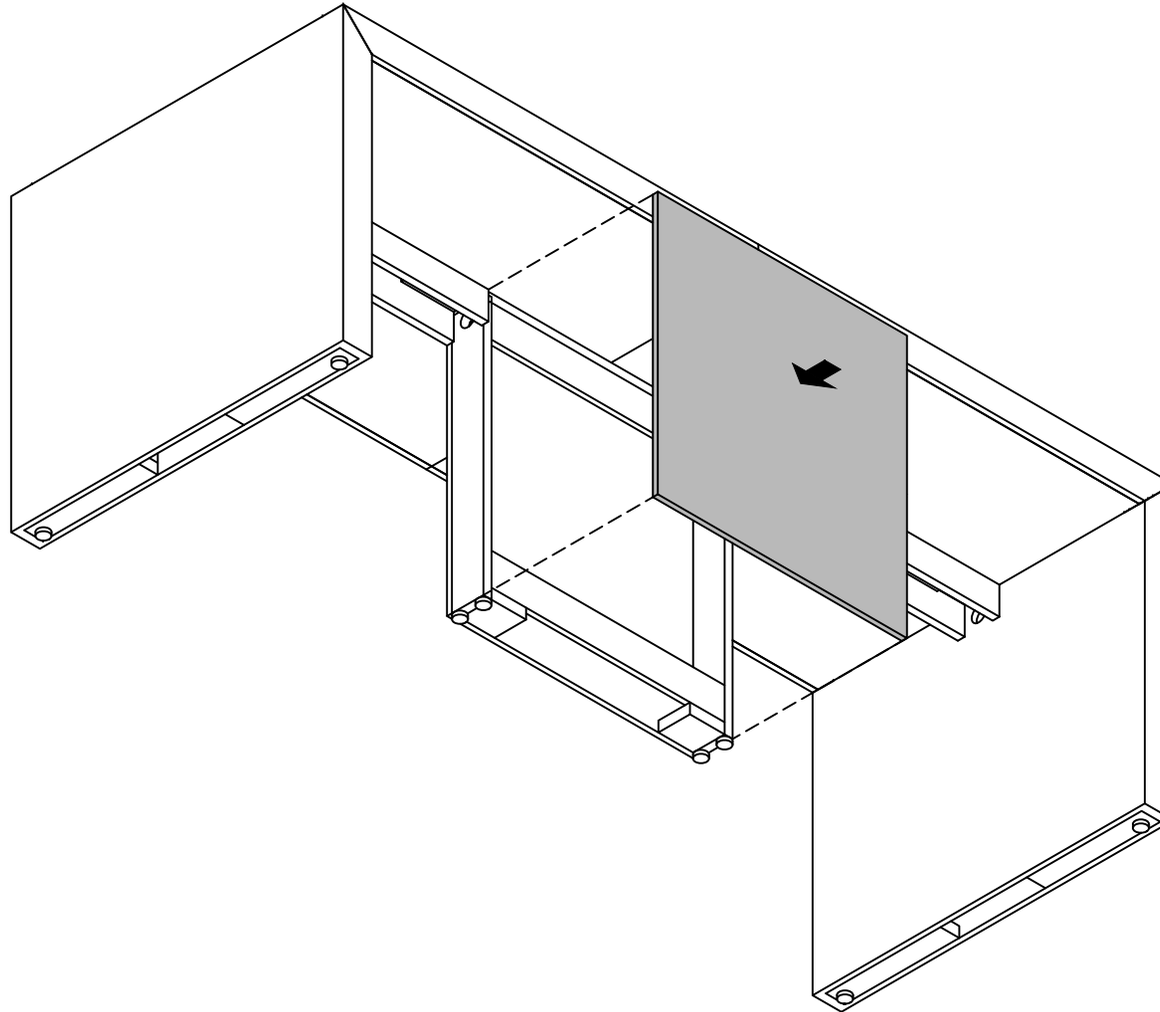
STEP 24: Tighten loosened screws from STEP 19 to secure the brackets in place.

ATTACH AND TIGHTEN THUMB SCREWS



STEP 25: Insert thumb screws that were removed in STEP 18 back into the Power Module.

REPLACE CENTER SUPPORT DOOR

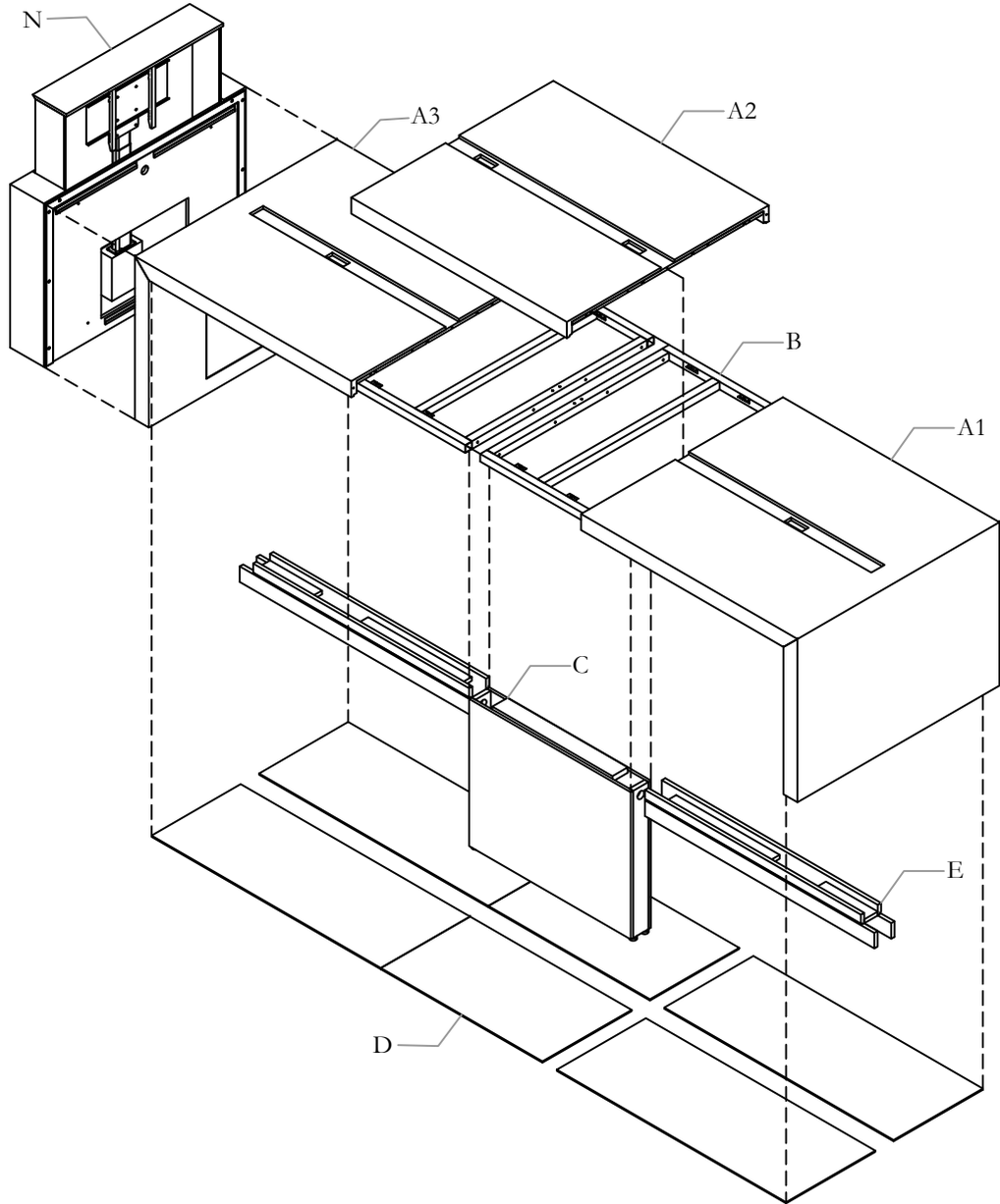


STEP 26: Replace the Center Support Door, which was removed in STEP 10.

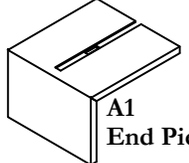
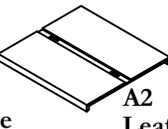
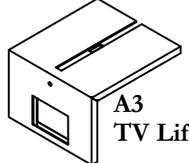
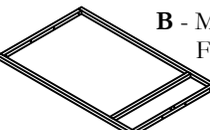
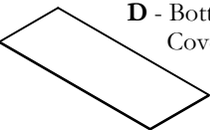
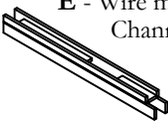
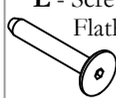
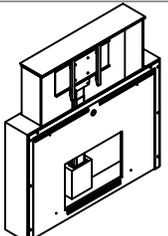
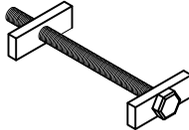
Section: **COMMUNITY TABLES**

Description: **THREE SECTION COMMUNITY TABLE**

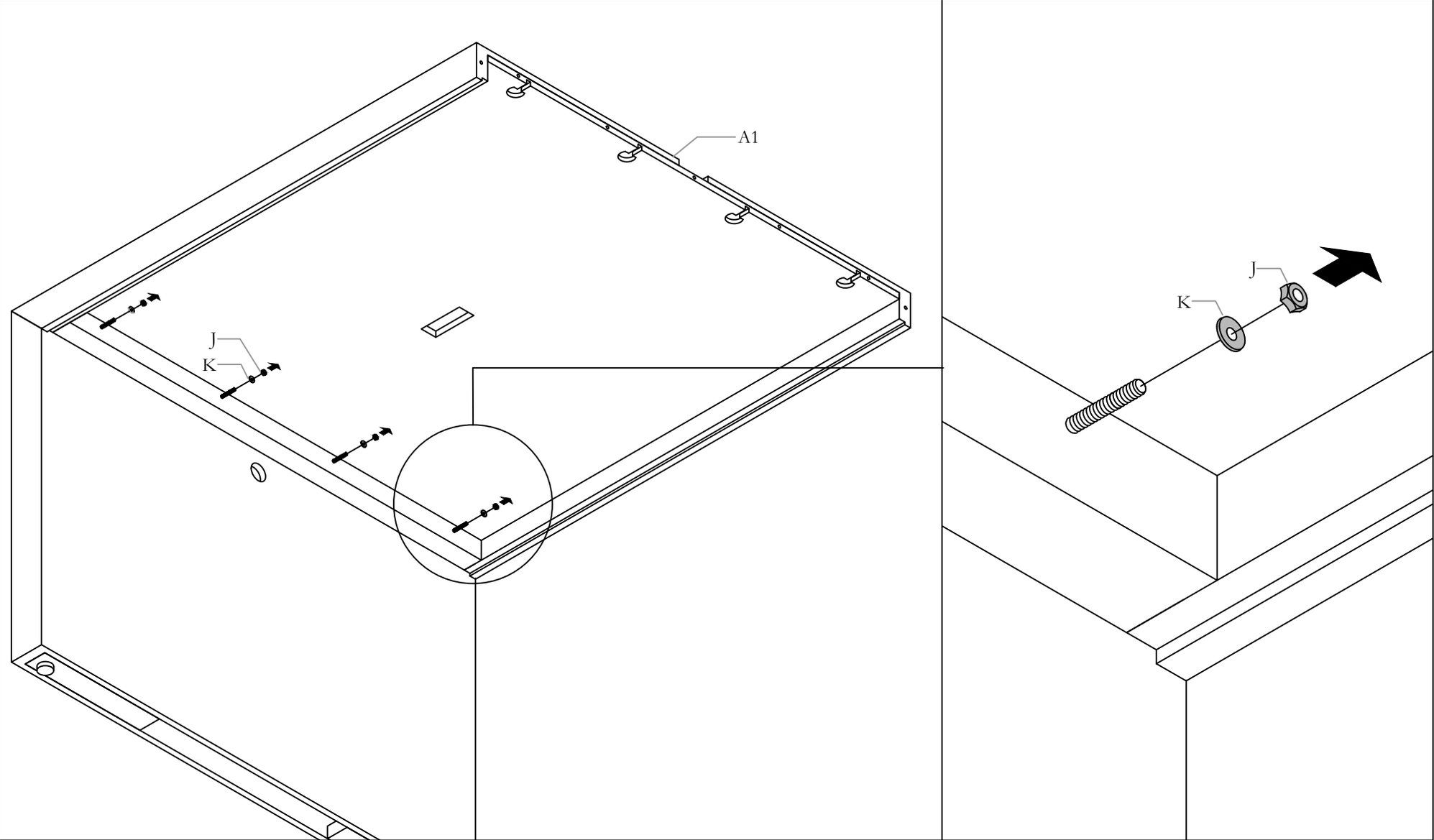
Three Section Community Table 156"-216" (CWCT)



Part and Product Identification

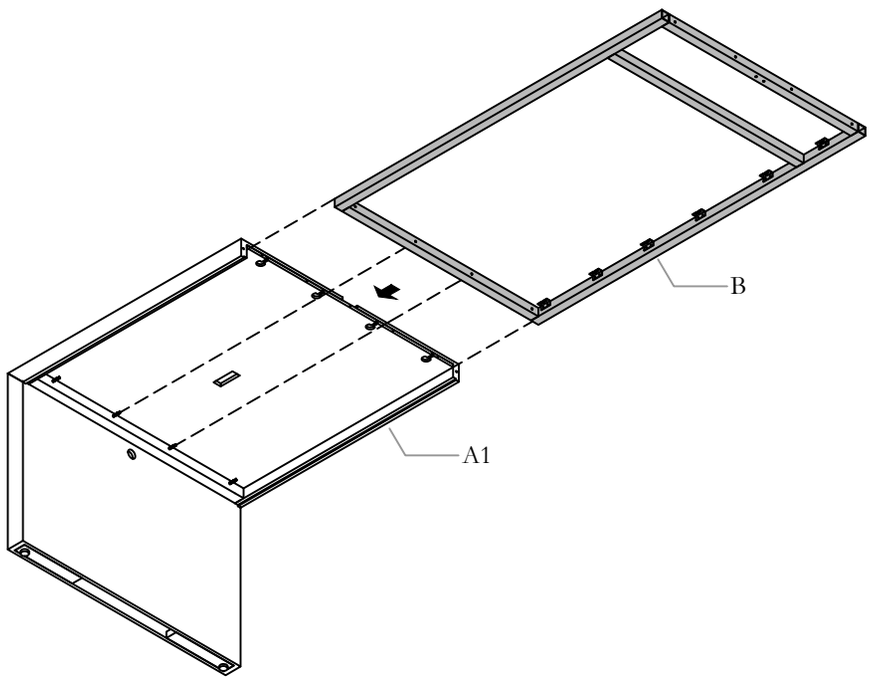
A - Community Table Worksurface Sections	
 A1 End Piece	 A2 Leaf
 A3 TV Lift	
 B - Metal Frame x 2	 C - Center Support x 1
 D - Bottom Cover Panel x 6	 E - Wire management Channels x 2
 F - L- Braket (D56-0004) x qty. varies	
 G - Screw #8x5/8" Panhead (E57-0002) x qty. varies	 J - 5/16" Nut x 12
	 K - 5/16" Washer x 12
 H - Power Module (B56-0058) 114" & 120" x 2 144" x 3	 L - Screw #6x1" Flathead x qty. varies
 I - Hex Grade 5 Bolt 5"x5/16" x 4	 M - Wood Screw 1"
 N - TV/Monitor Lift x 1	 O - Tight Joint Fastener (B57-0040) x 8

REMOVE NUT AND WASHER



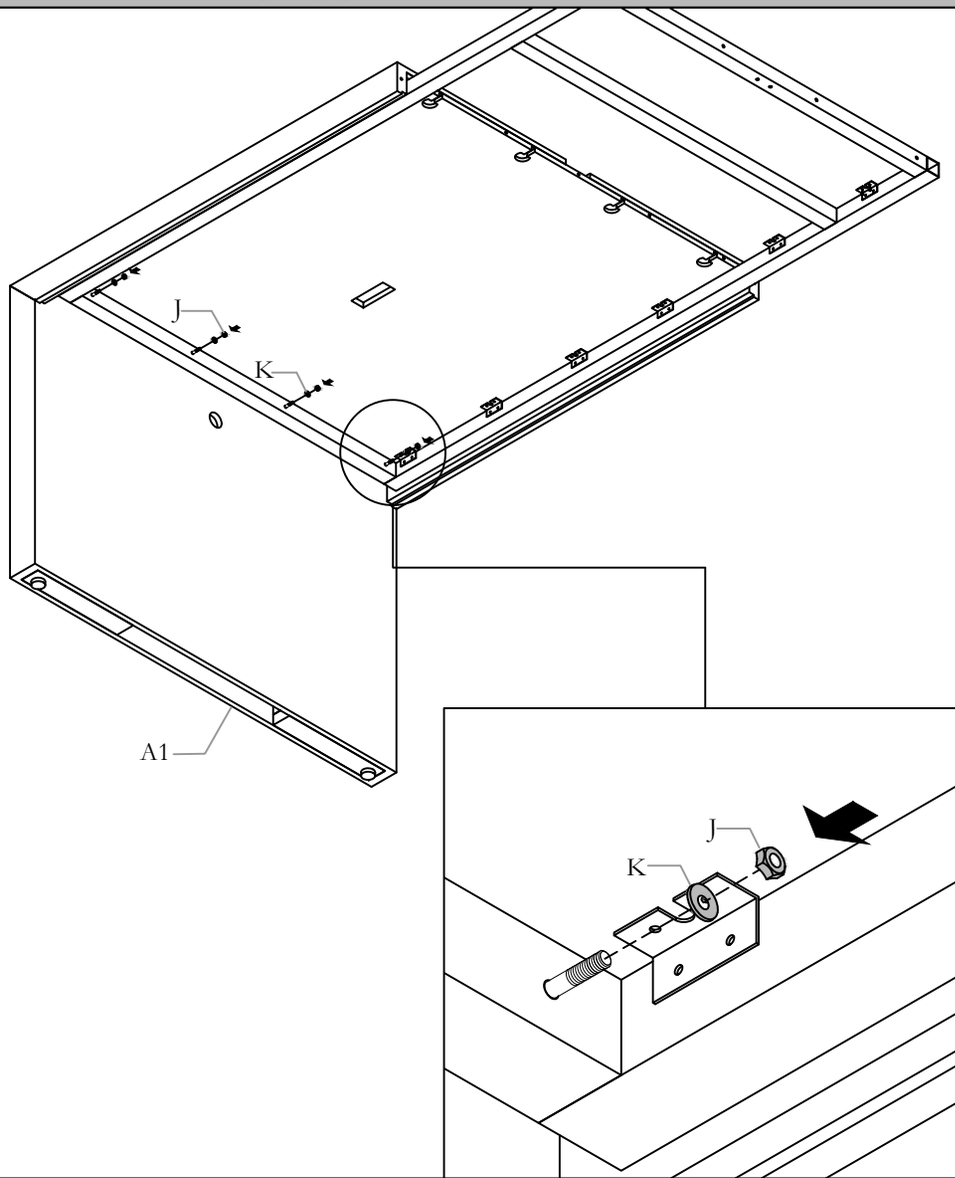
STEP 1: Remove nut and washer from End Piece.

ALIGN METAL FRAME



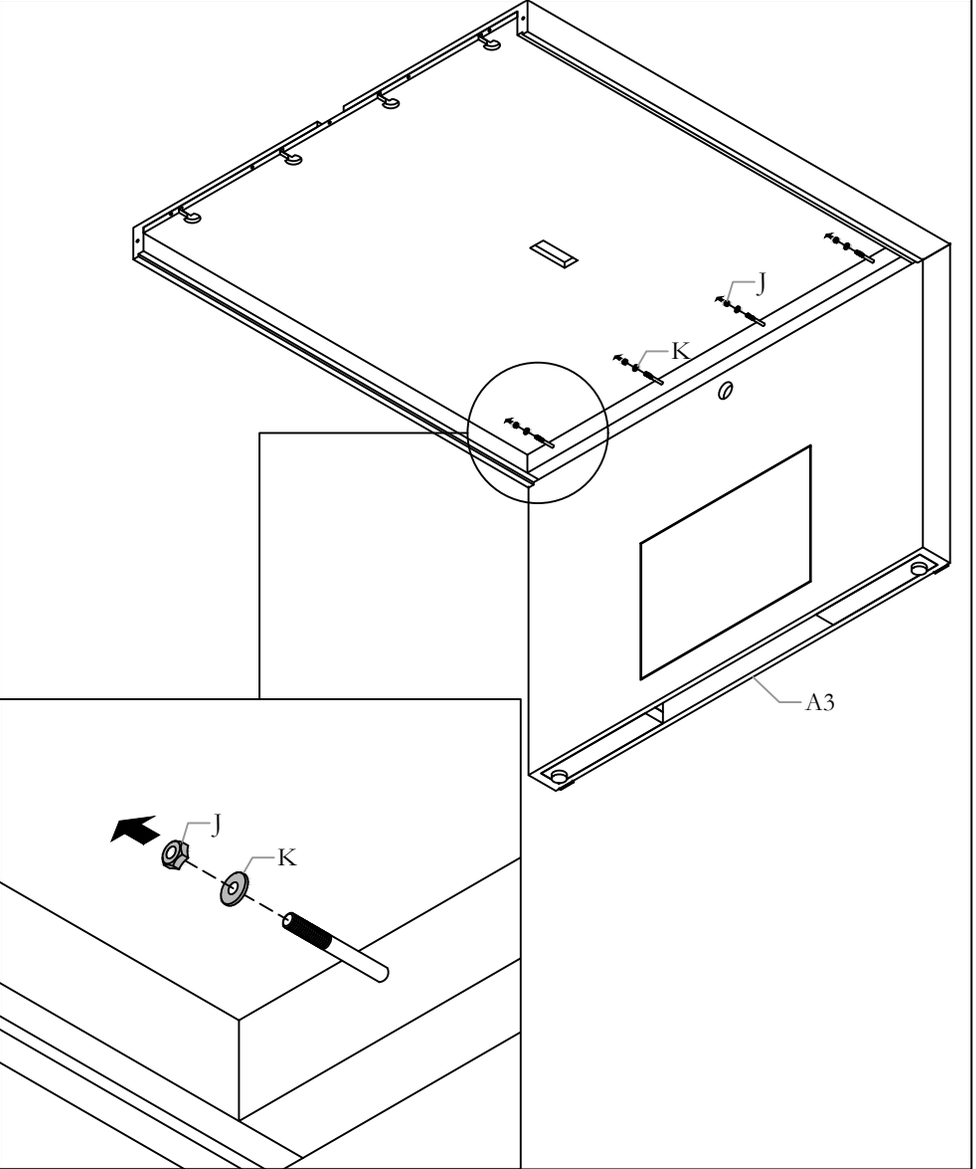
STEP 2: Slide Metal Frame into the End Piece, aligning the bolts with the holes in the Metal Frame.

SECURE METAL FRAME



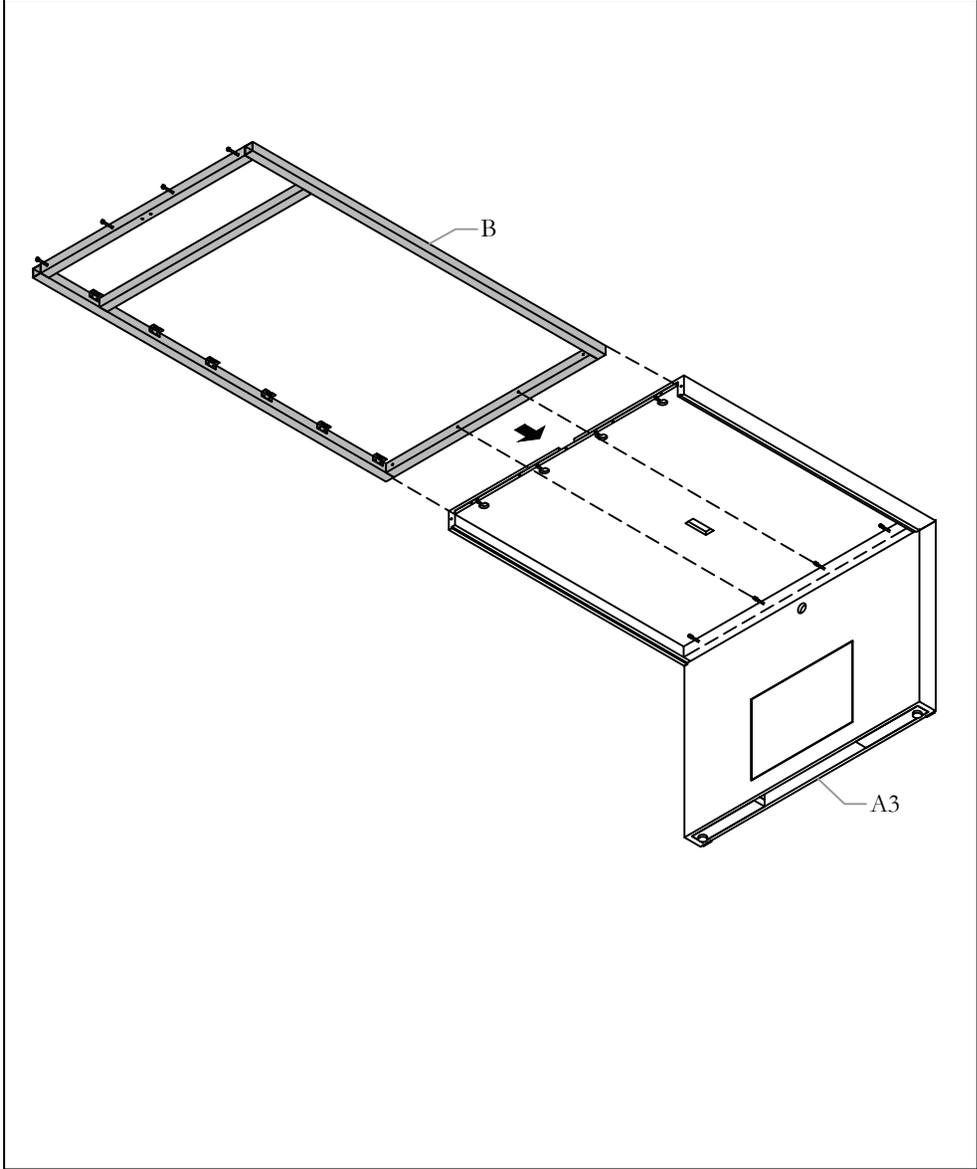
STEP 3: Place nut and washer onto the bolt and secure them in place.

REMOVE NUT AND WASHER



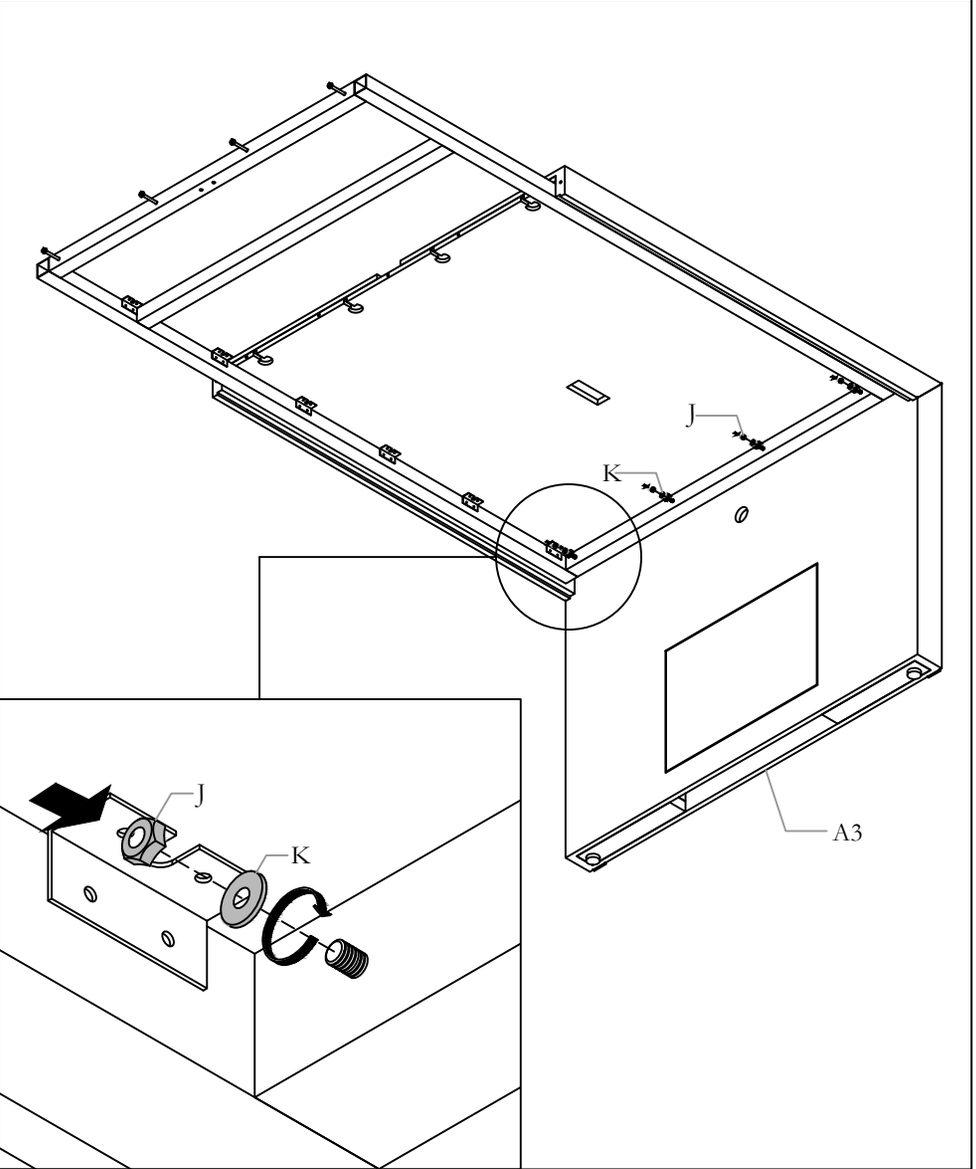
STEP 4: Remove nut and washer from the End Piece.

ALIGN METAL FRAME



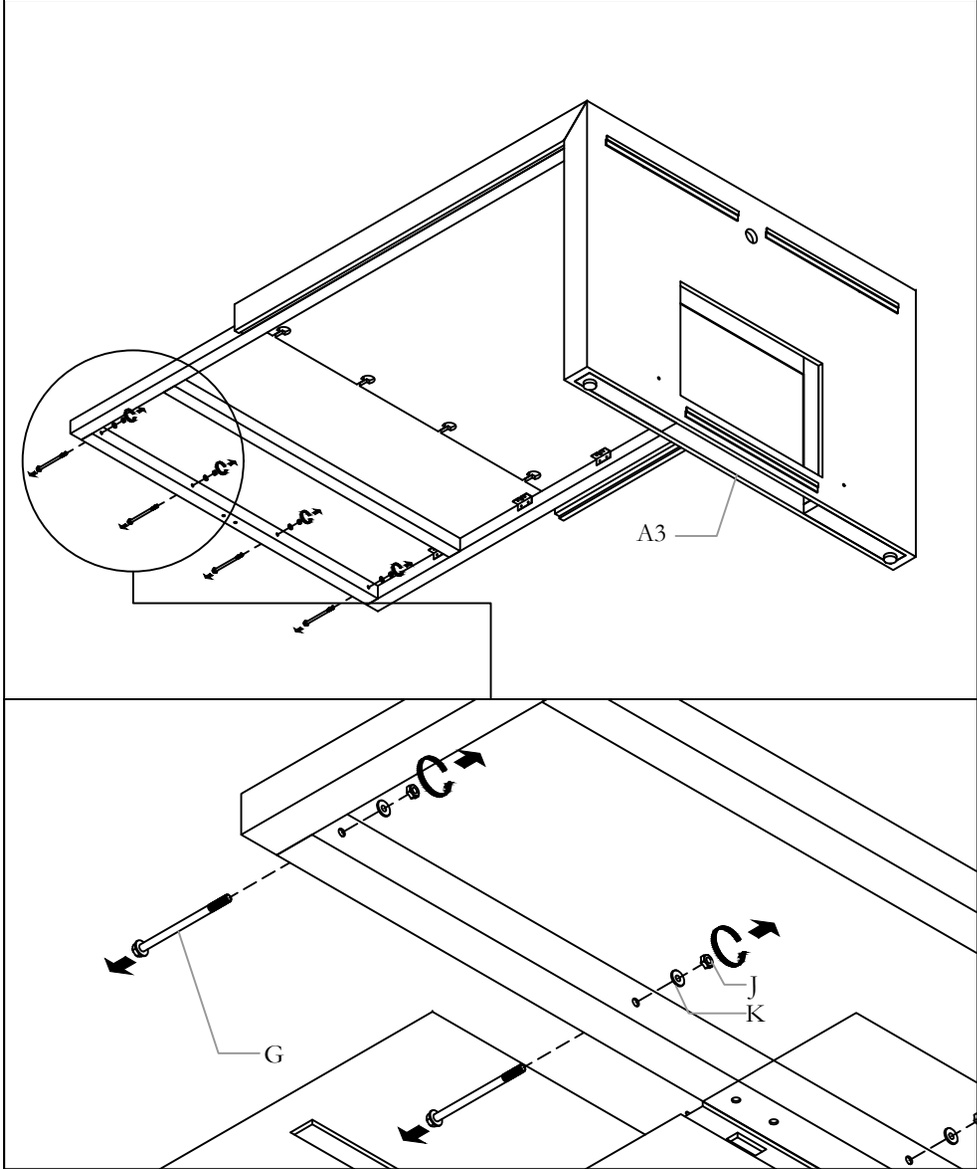
STEP 5: Slide Metal Frame into the End Piece, aligning the bolts with the holes in the Metal Frame.

SECURE THE METAL FRAME



STEP 6: Place nut and washer onto the bolt and secure them in place.

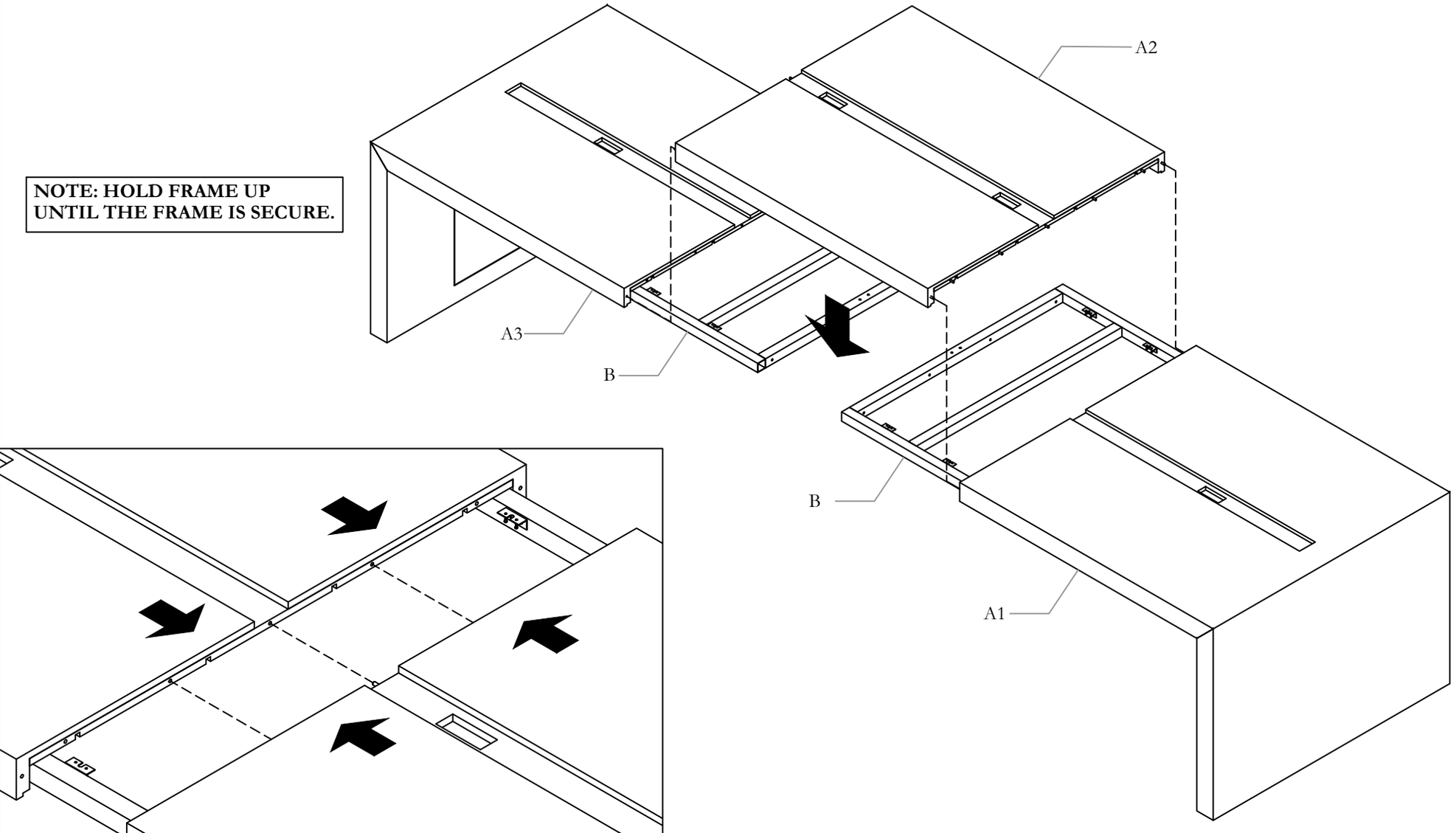
REMOVE NUTS, BOLTS AND WASHERS



STEP 7: Remove Nut, Bolt and Washer from the Metal Frame.

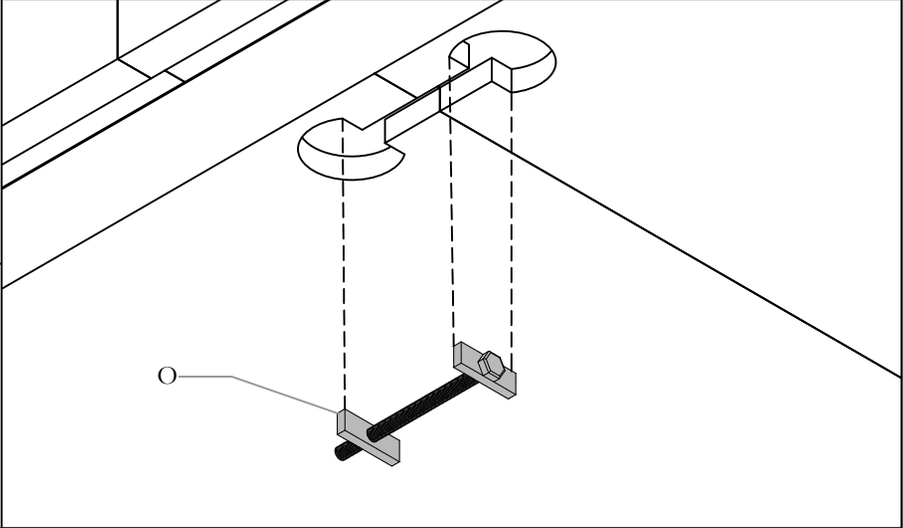
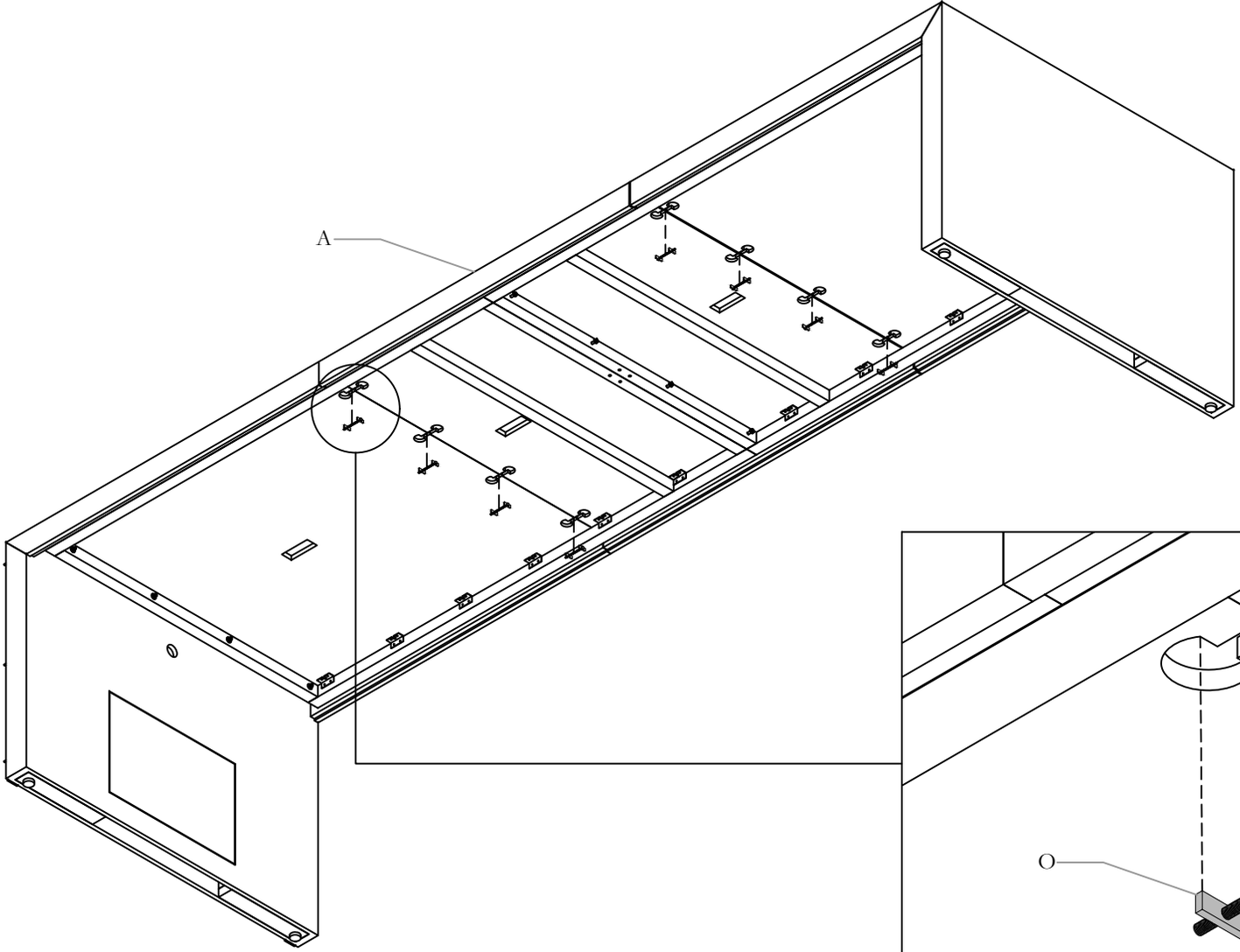
PLACE CENTER LEAF

NOTE: HOLD FRAME UP UNTIL THE FRAME IS SECURE.



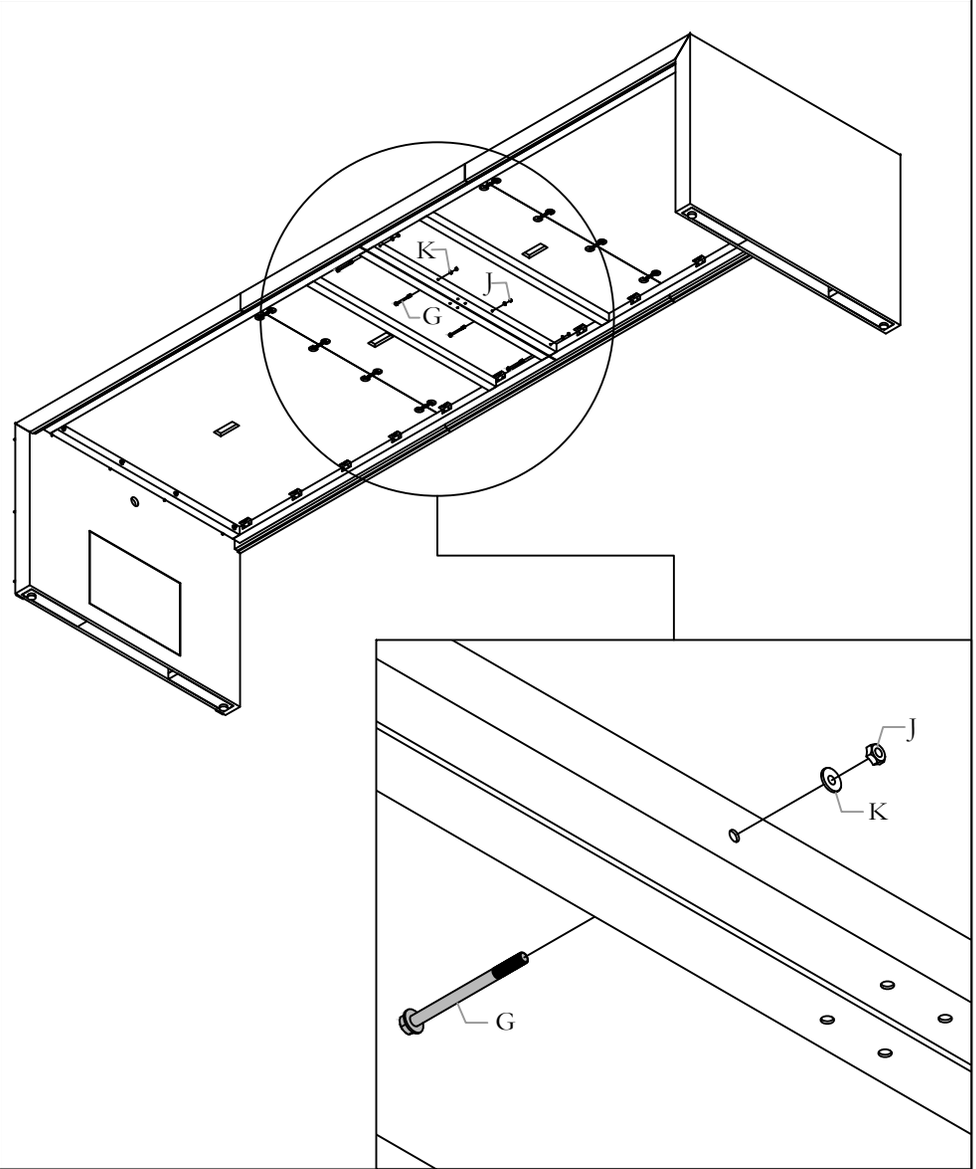
STEP 8: Place Center Leaf between the bend pieces, aligning the wooden dowels with the holes in the End Pieces.

ATTACH AND SECURE BOLT



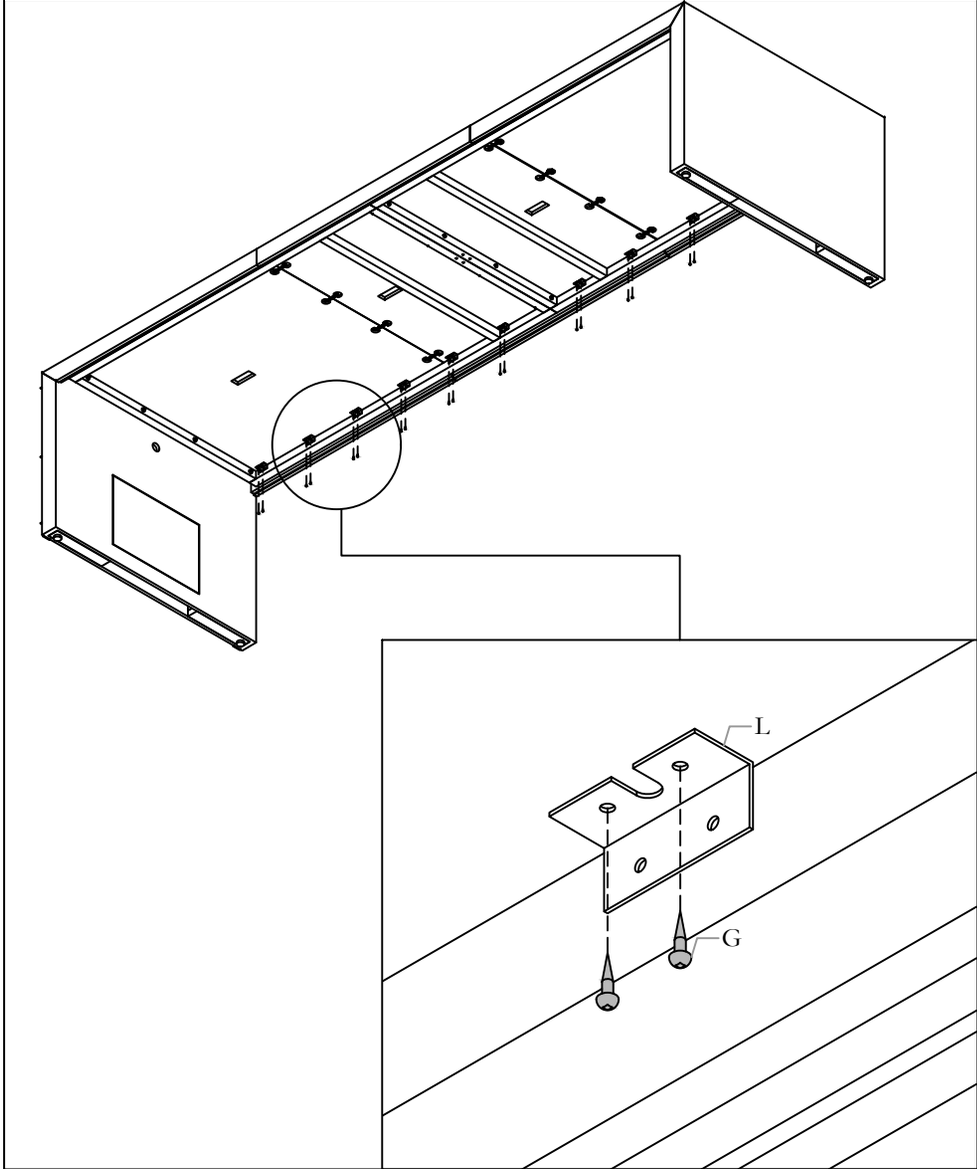
STEP 9: Place Bolt into milled pocket in both the End Piece and Center Leaf, tightening the bolt to secure the pieces together.

SECURE METAL FRAME



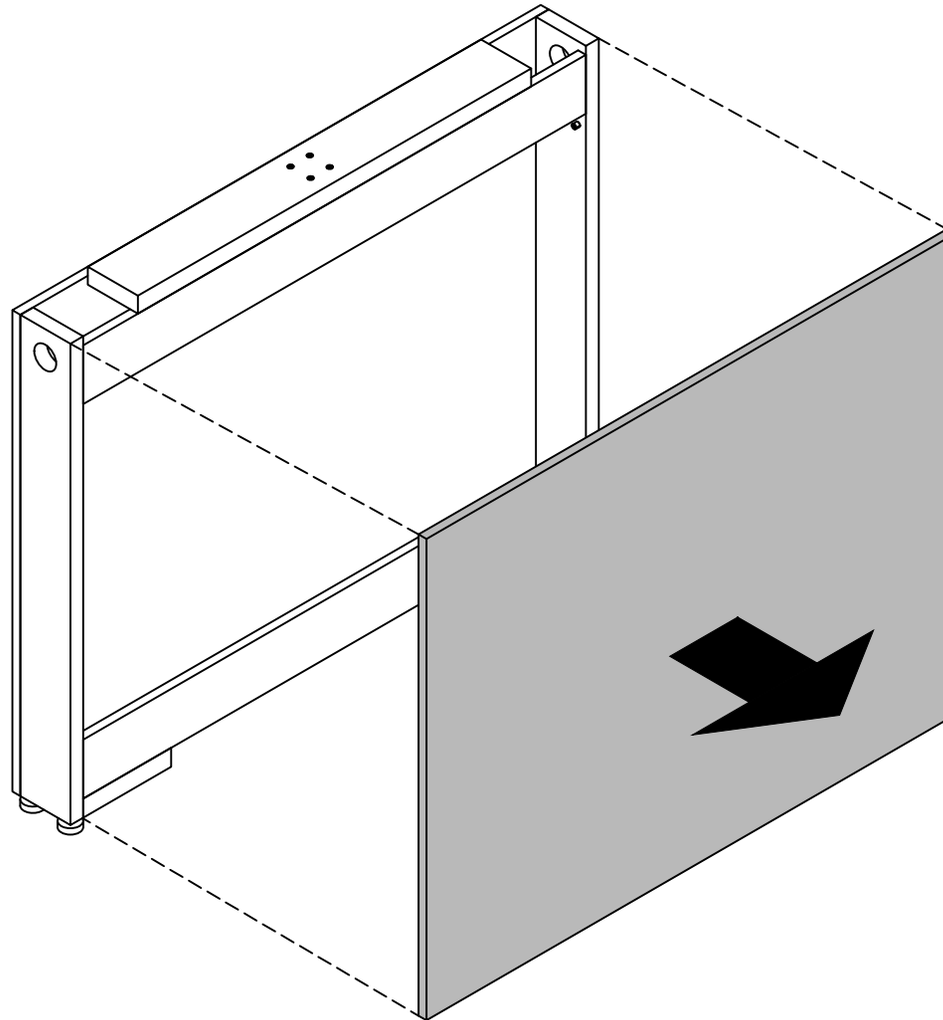
STEP 10: Secure the Metal frames to each other using nuts, bolts and washers.

SECURE L-BRACKET



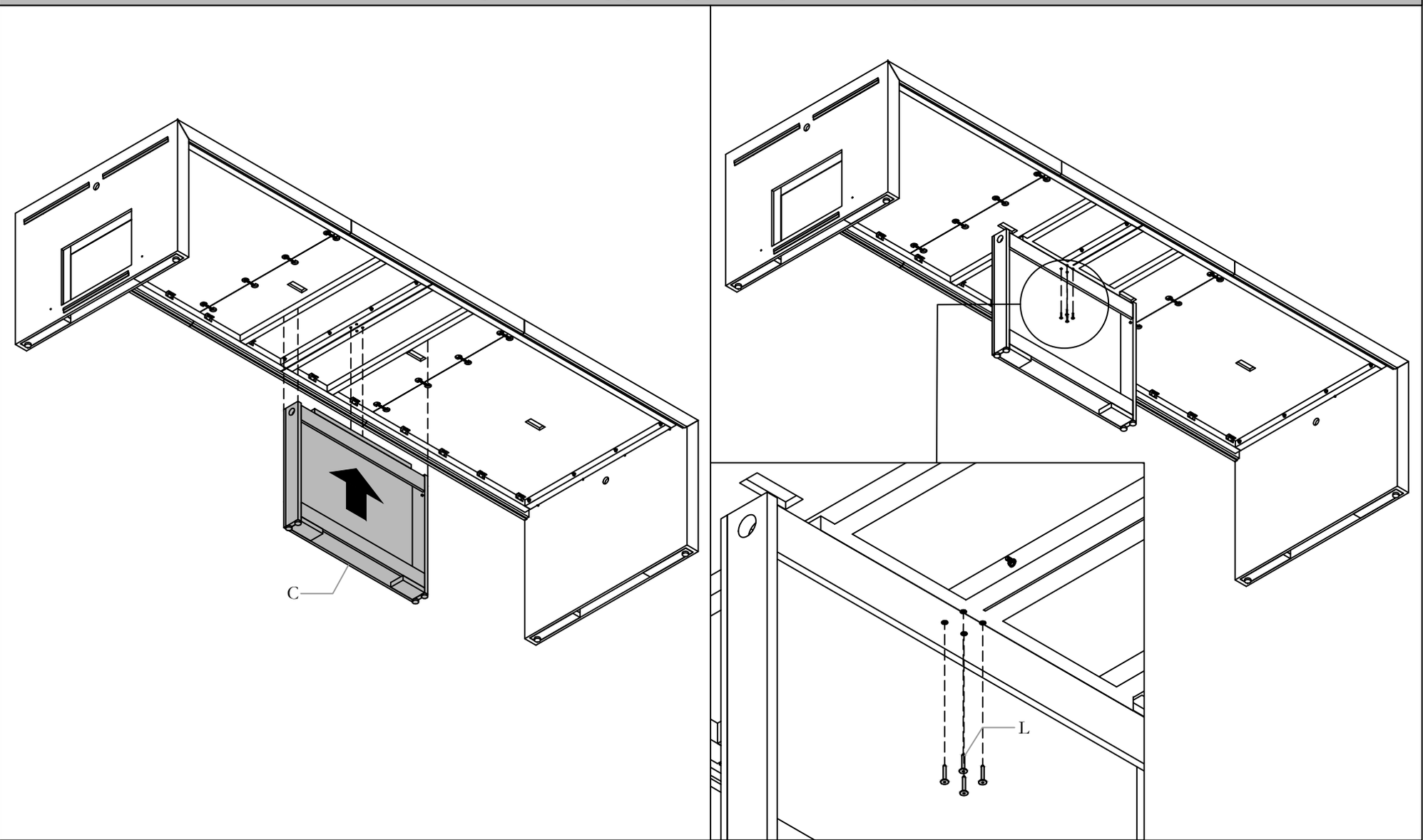
STEP 11: Secure L-Bracket to bottom of end piece's and center support using two(2) screws per bracket.

REMOVE CENTER SUPPORT PANEL



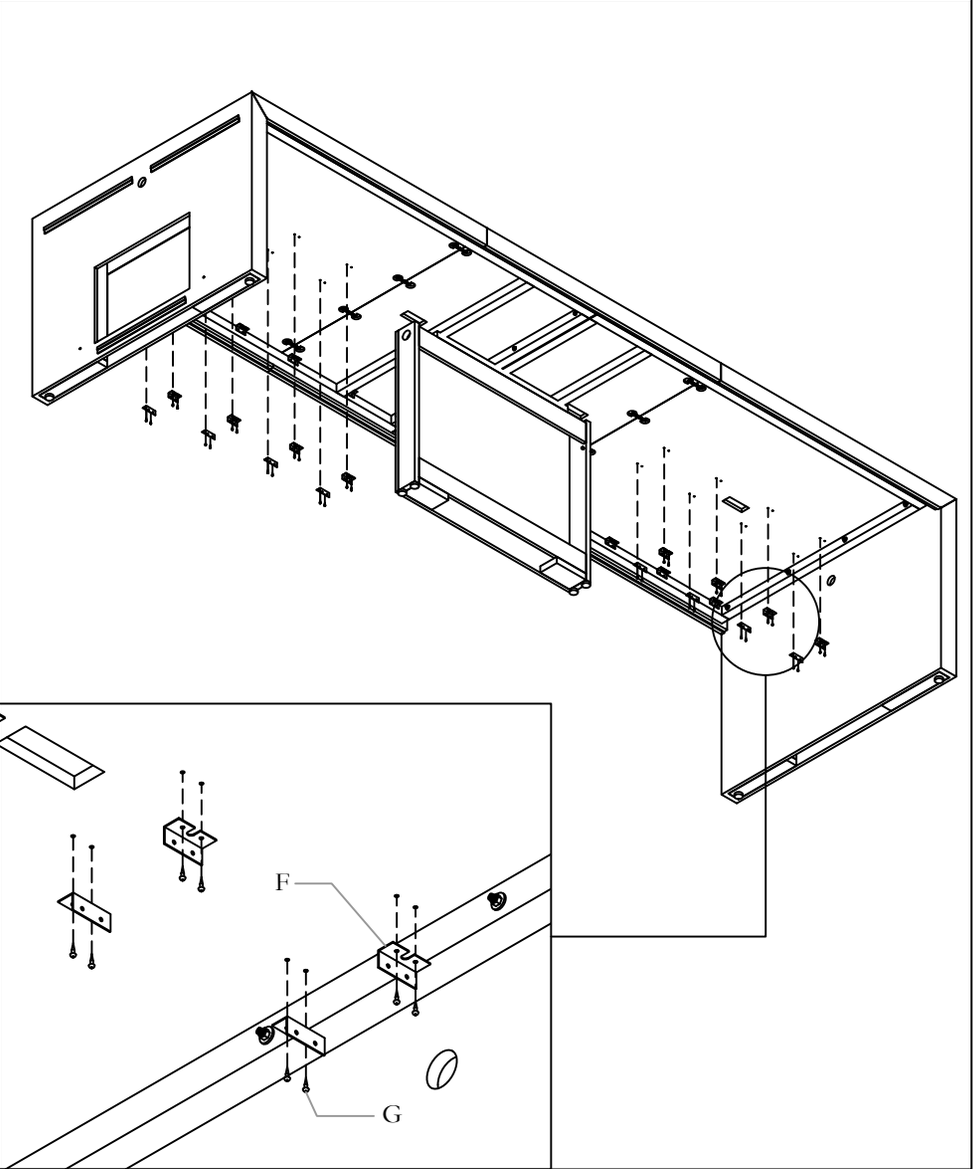
STEP 12: Remove the center support access cover by pulling the cover away from the center support base.

CENTER SUPPORT INSTALLATION



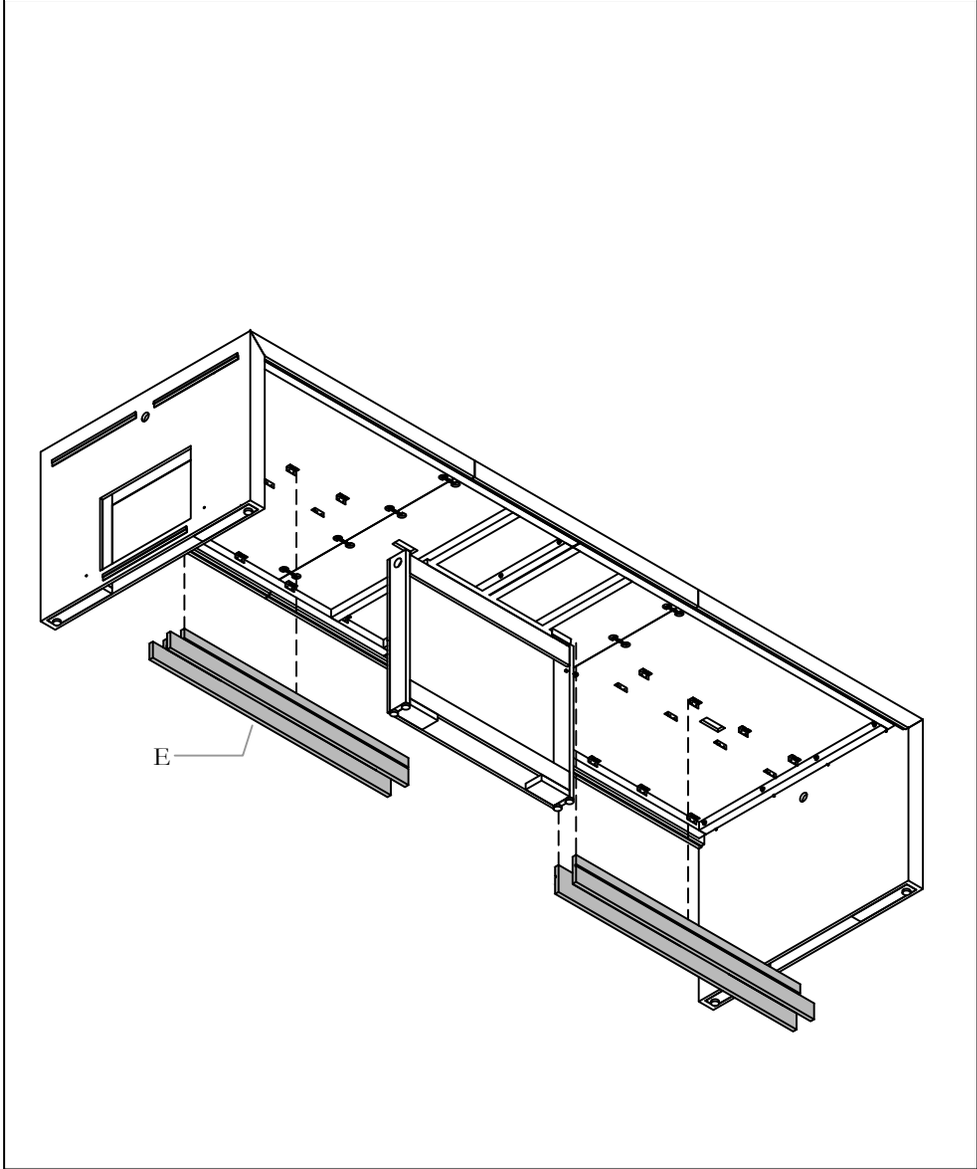
STEP 13: Place Center Support underneath the worksurface aligning it with the drilled holes in the metal frame. Secure the Center Support in place.

ATTACH AND SECURE L-BRACKET



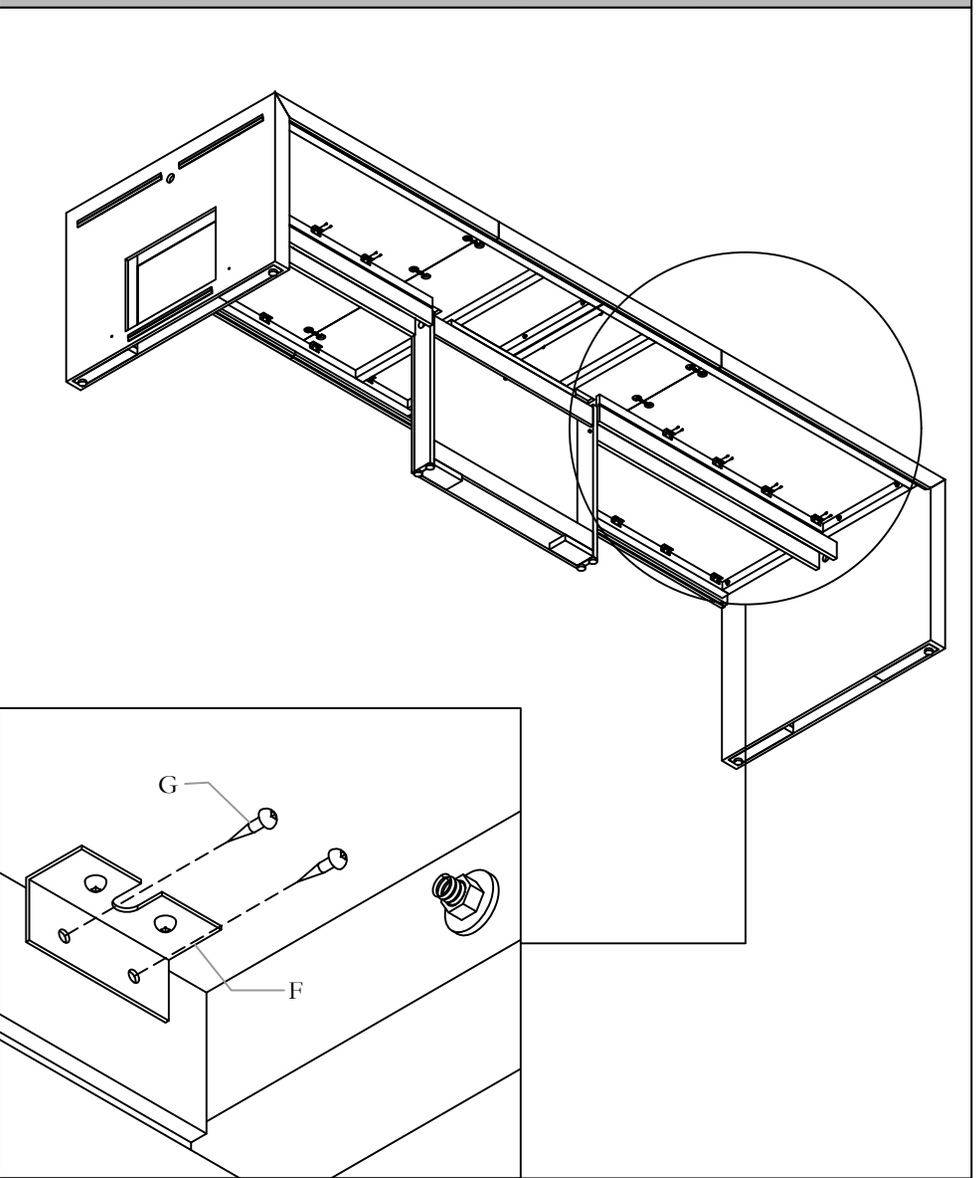
STEP 14: Attach L-Brackets in place by aligning the holes in the brackets with the pilot holes in the work surface and securing it in place.

ATTACH WIRE MANAGEMENT CHANNEL



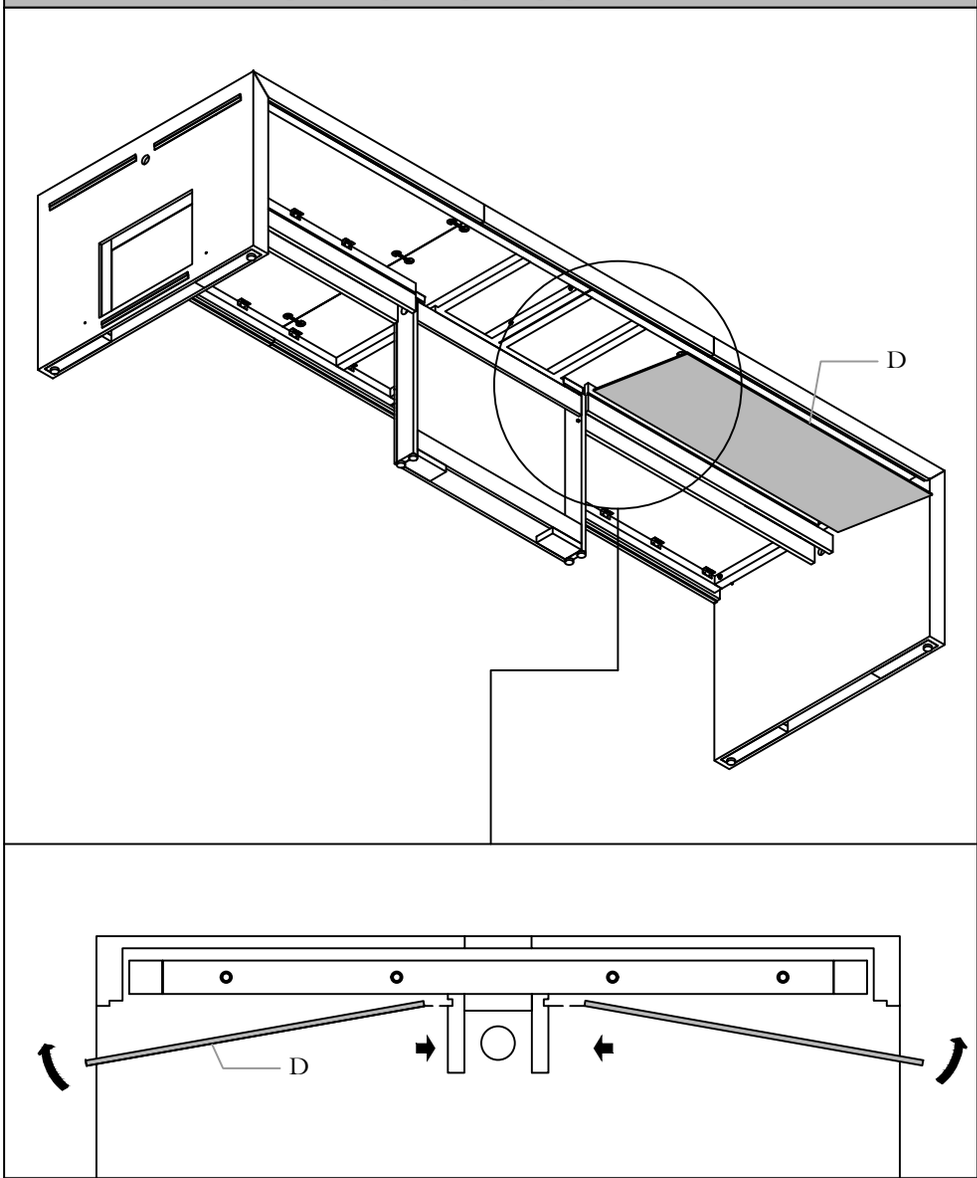
STEP 15: Align Wire Management Channel to fit between the installed L-Brackets, lining up the holes in the bracket with the pilot holes in the Wire Management Channel.

SECURE WIRE MANAGEMENT CHANNEL



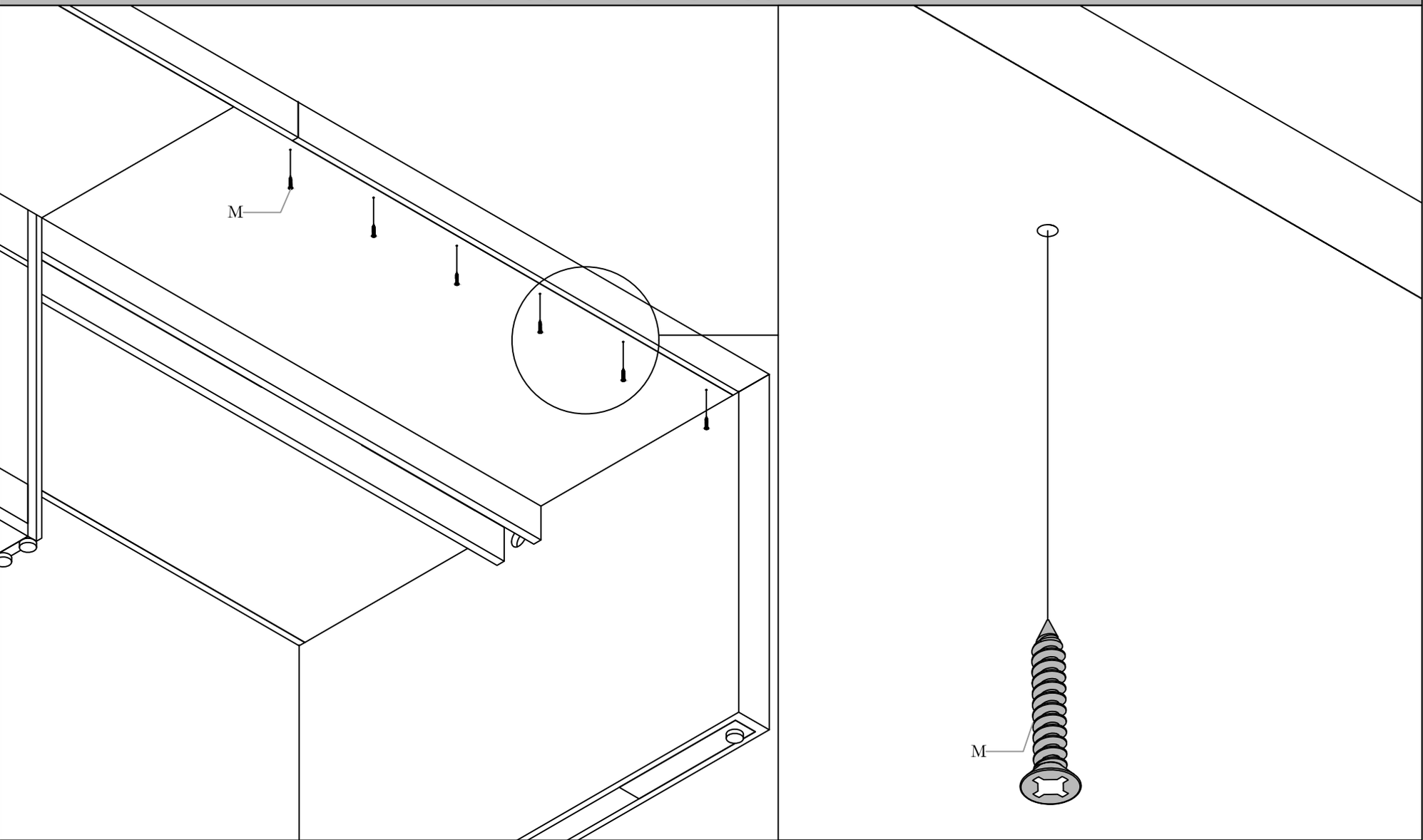
STEP 16: Secure Wire Management Channel by attaching it to the L-Brackets installed in STEP 14.

ATTACH BOTTOM COVER PANEL



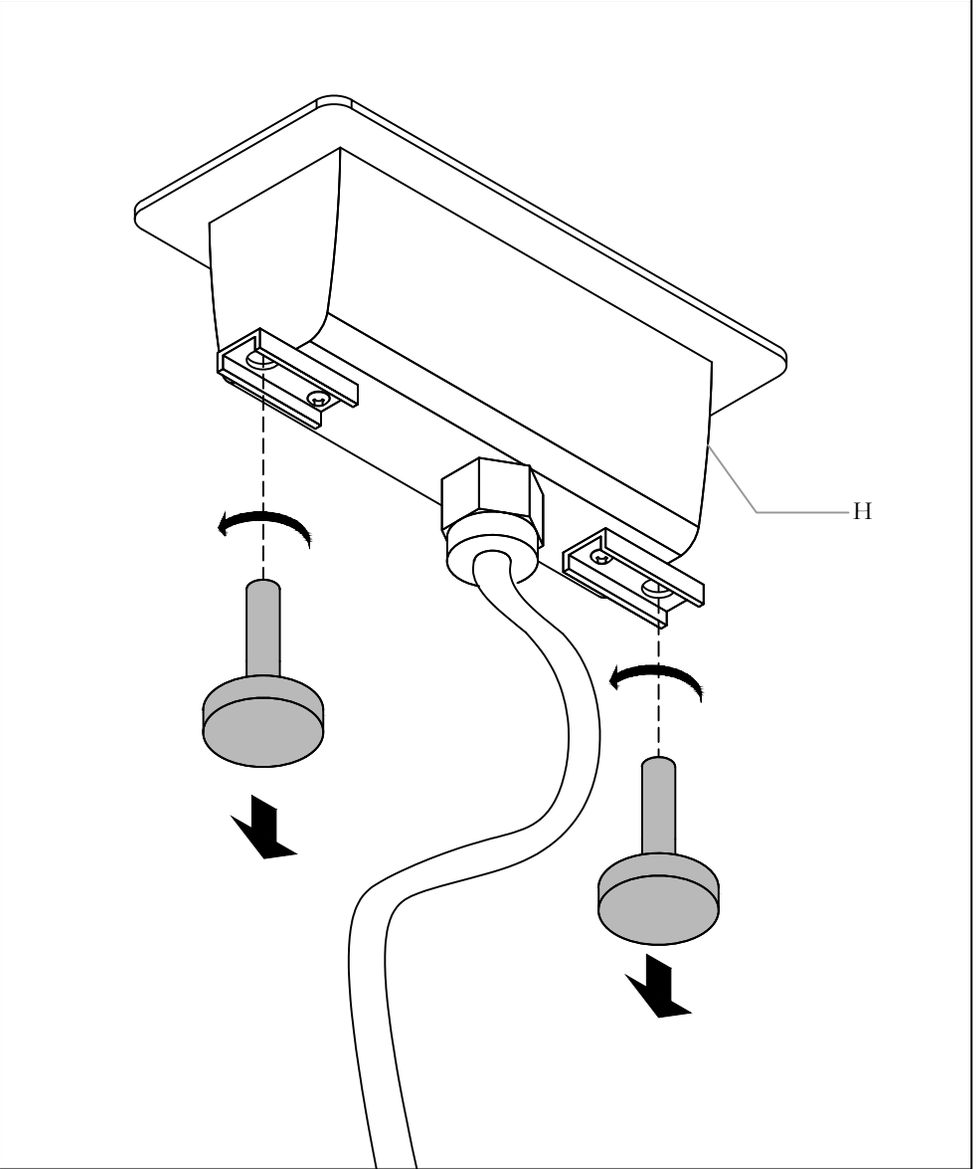
STEP 17: Attach the Bottom Cover Panel, aligning the edge of the Bottom Cover to slide into the Wire Management Channel and rotating it upwards towards the work surface.

SECURE BOTTOM COVER PANEL



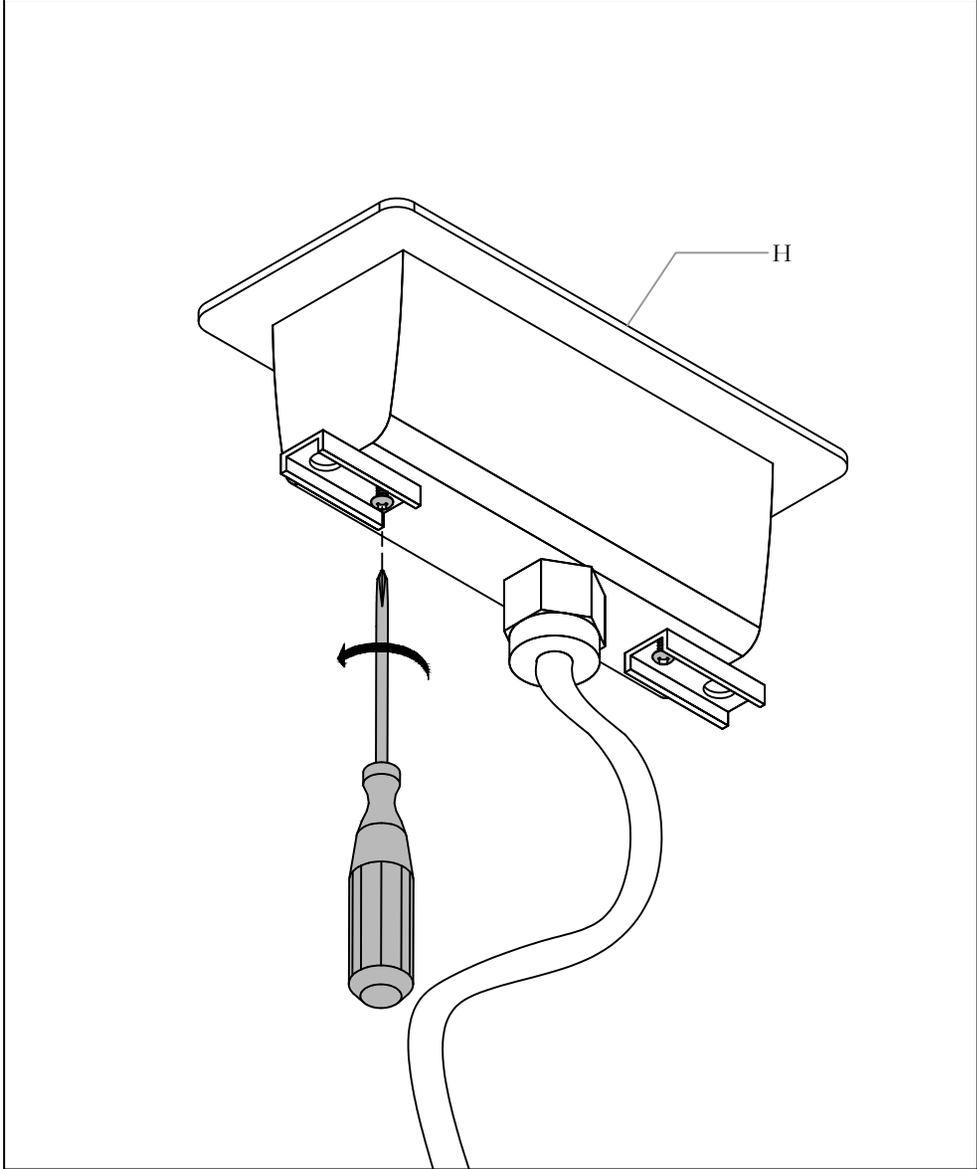
STEP 18: Secure the Bottom Cover Panel using six(6) screws on all six(6) of the Bottom Cover Panels.

REMOVE THUMB SCREWS



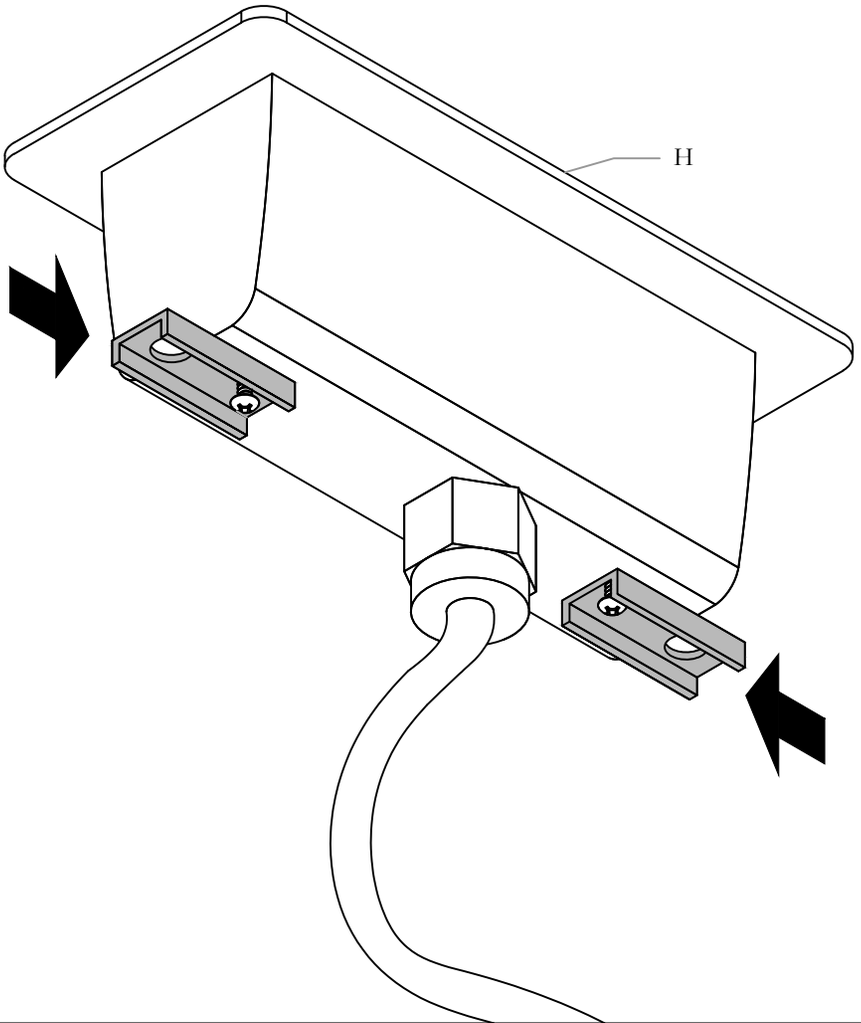
STEP 19: Remove thumb screws from Power Module to prepare it for installation.

LOOSEN SCREWS



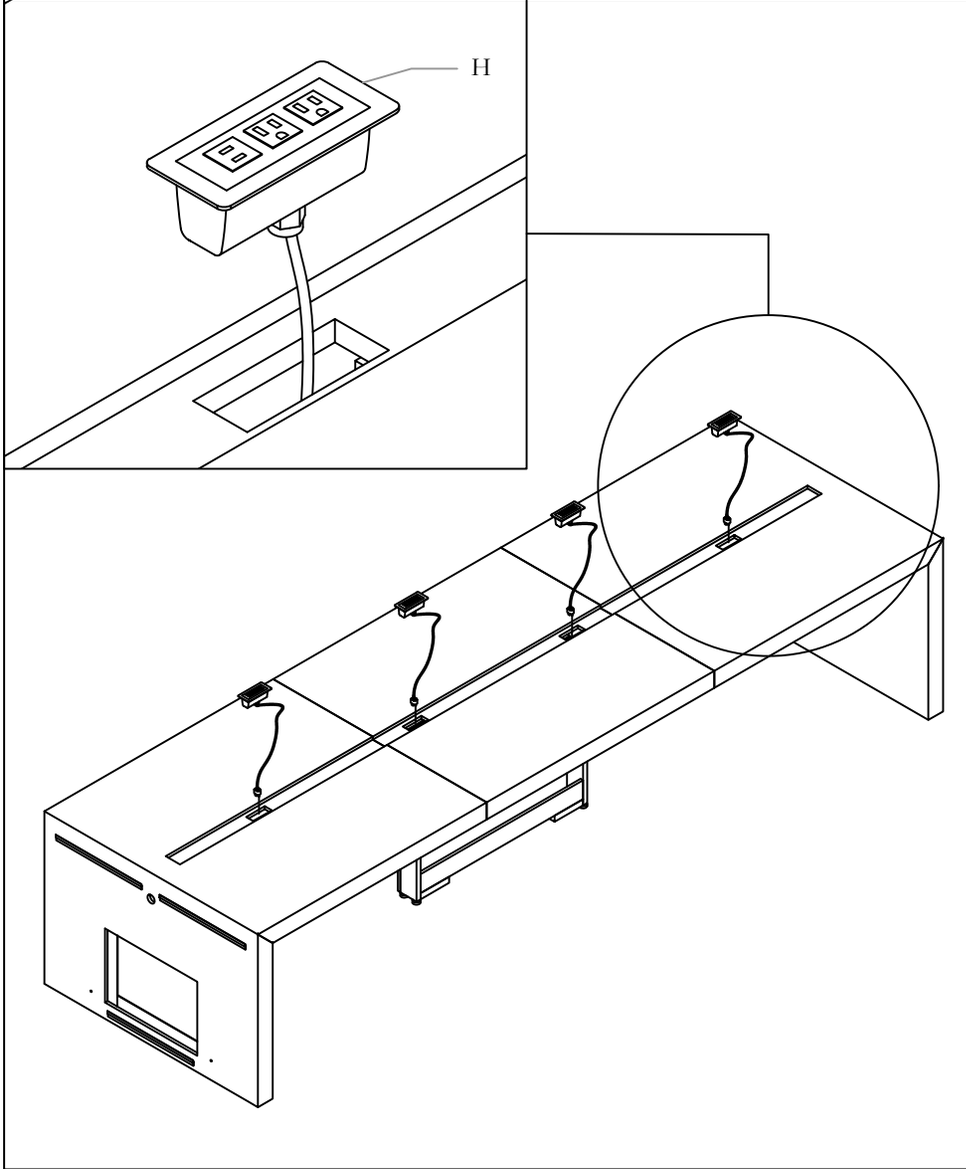
STEP 20: Loosen the two(2) screws from the bottom of the Power Module to allow the brackets to move freely.

SLIDE TABS INWARD



STEP 21: Slide brackets inwards to allow for the Power Module to slide into worksurface.

ROUTE POWER CABLE

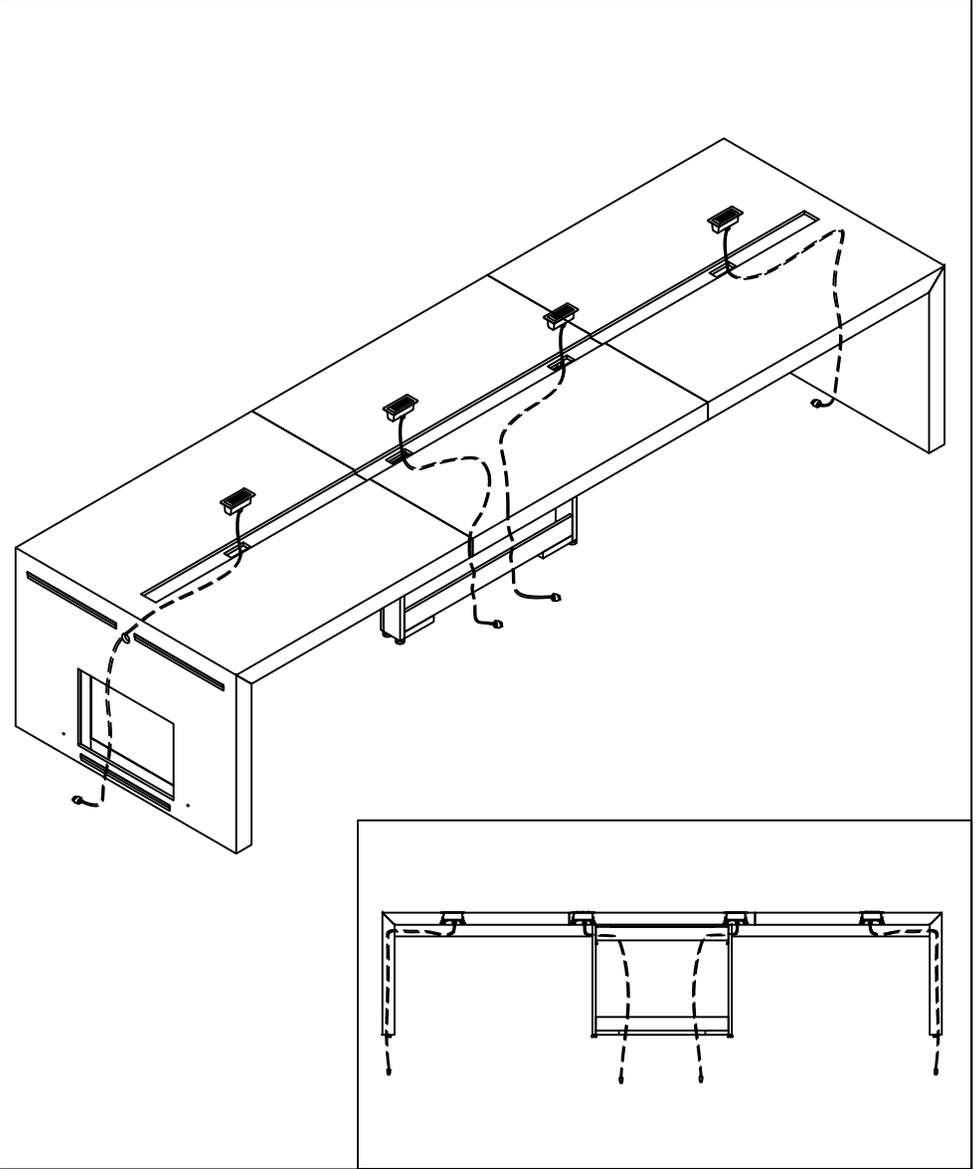


STEP 22: Route power cable through the grommet hole in the worksurface.

Section: **COMMUNITY TABLES**

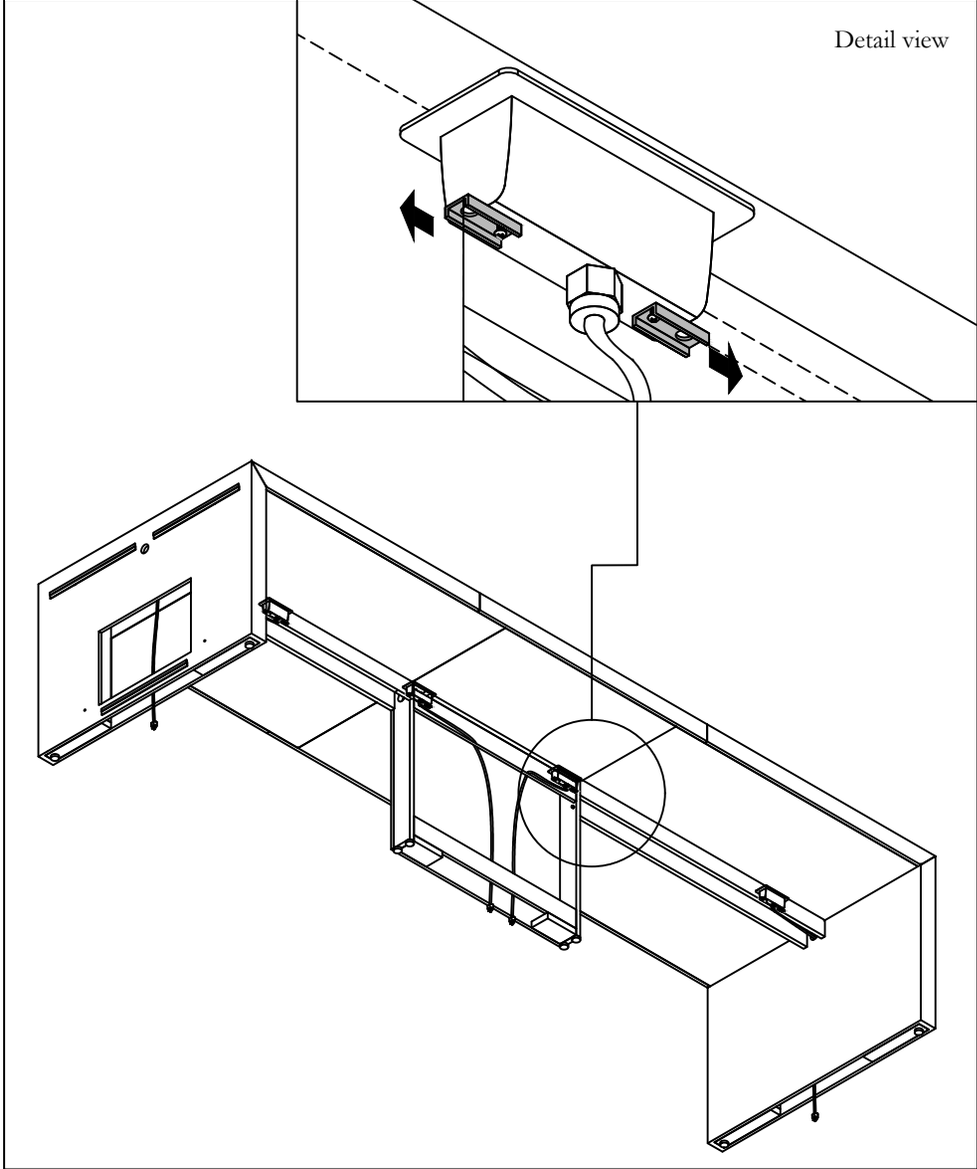
Description: **THREE SECTION COMMUNITY TABLE**

ROUTE CABLE THROUGH TABLE



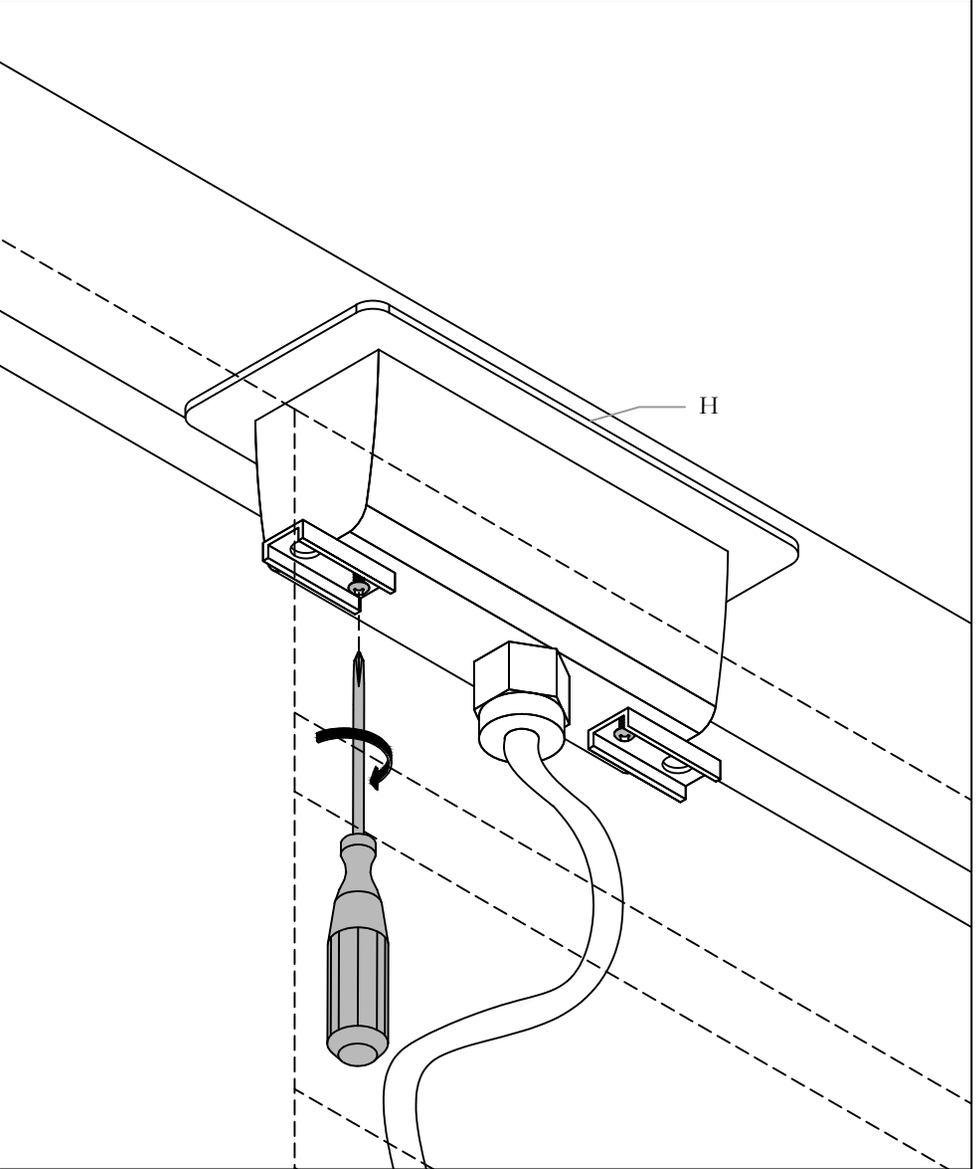
STEP 23: Route the power cables for the Power Modules through the cut outs in the worksurface. Be careful while routing the cables through the center support or side legs to avoid kinks.

SLIDE BRACKET OUTWARDS



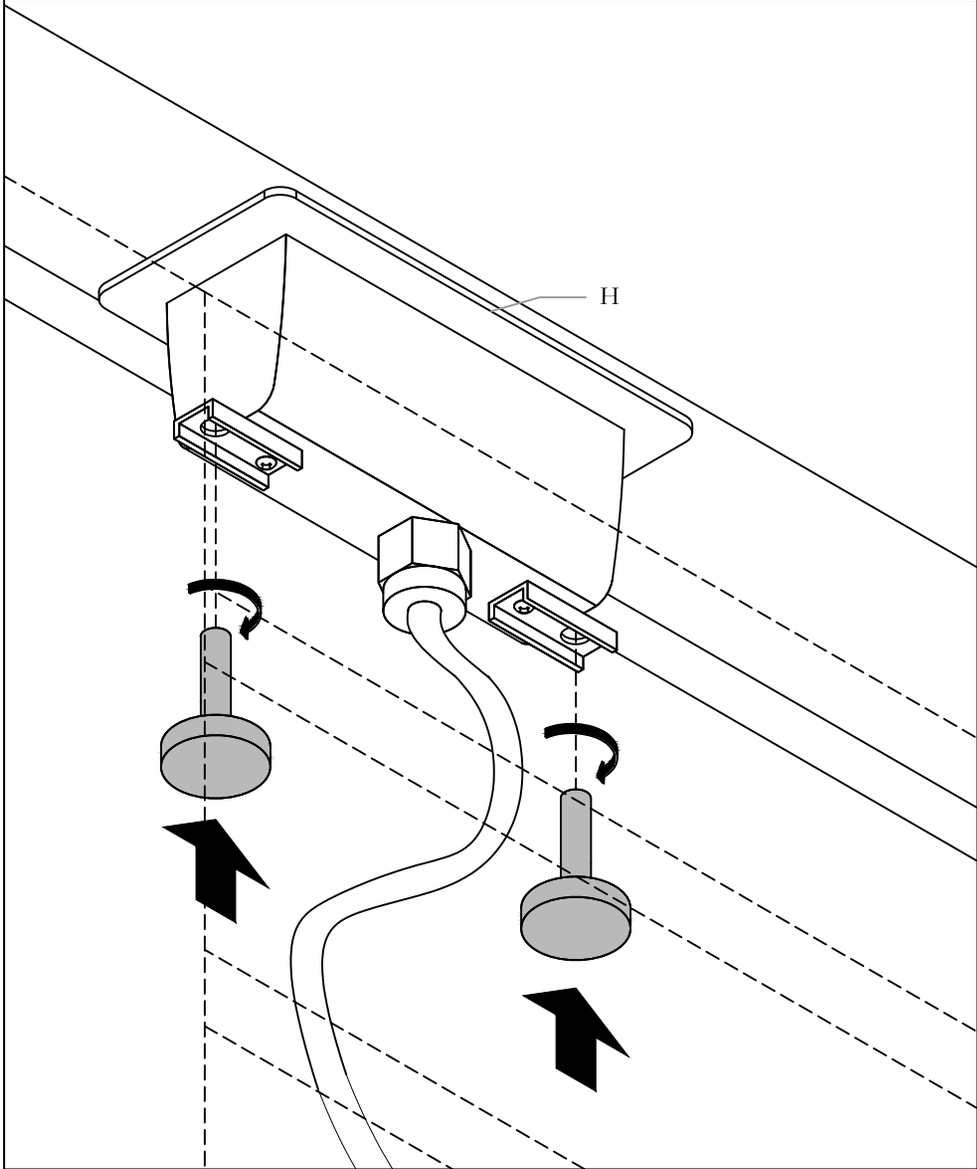
STEP 24: Slide bracket outwards to secure the Power Module in place.

TIGHTEN SCREWS



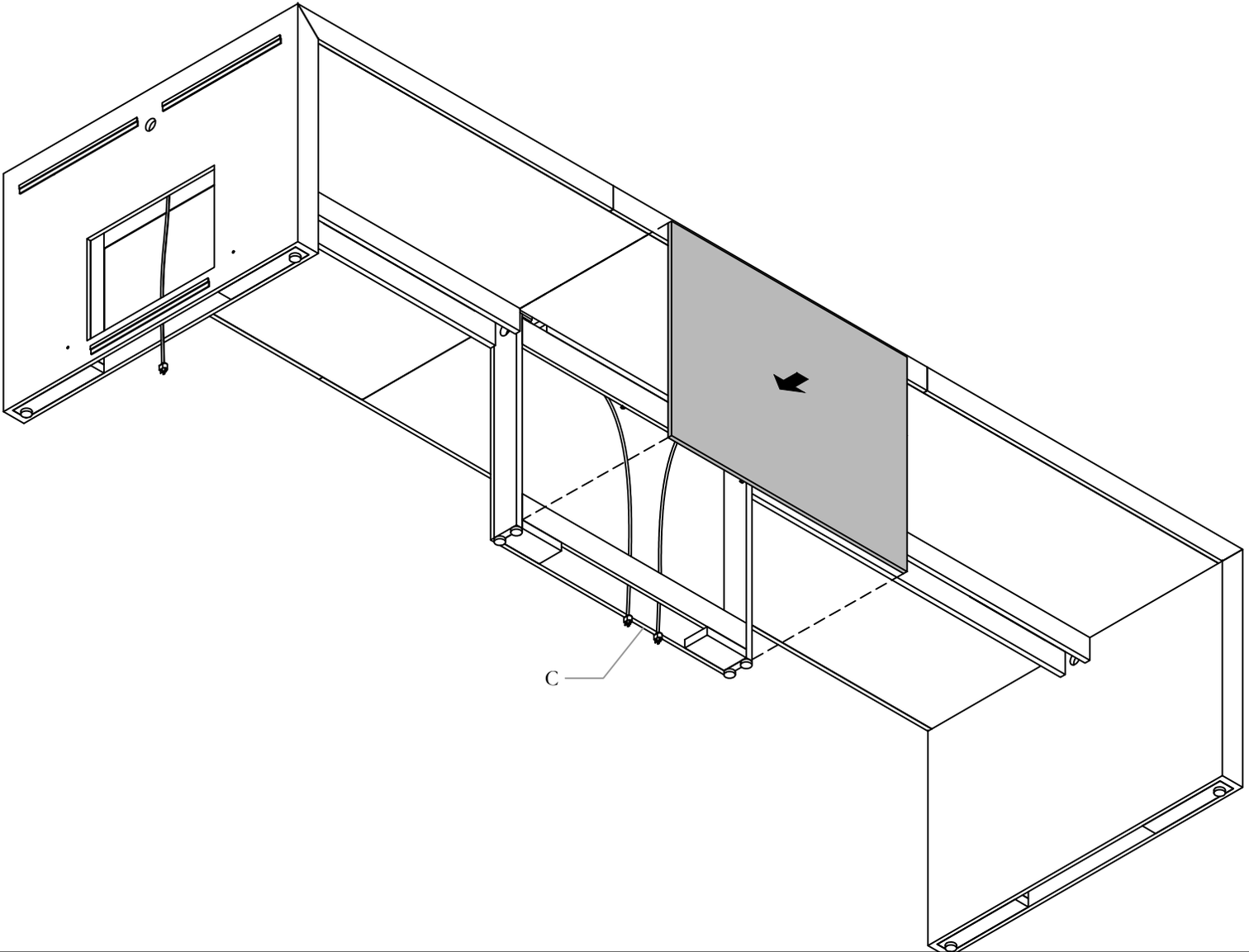
STEP 25: Tighten loosened screws from STEP 20 to secure the brackets in place.

ATTACH AND TIGHTEN THUMB SCREWS



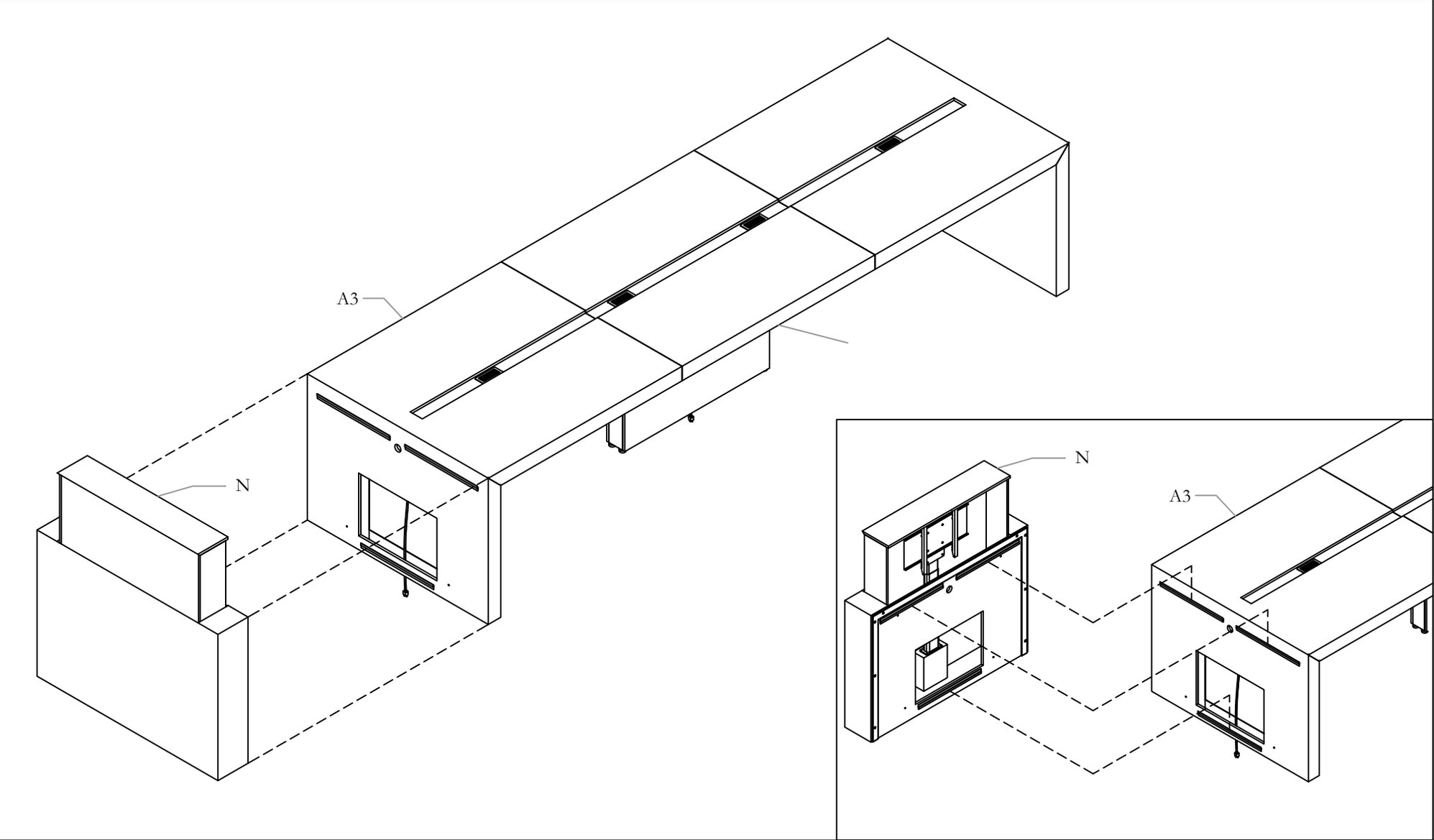
STEP 26: Insert thumb screws that were removed in STEP 19 back into the Power Module.

REPLACE CENTER SUPPORT DOOR



STEP 27: Replace the Center Support Door, which was removed in STEP 13.

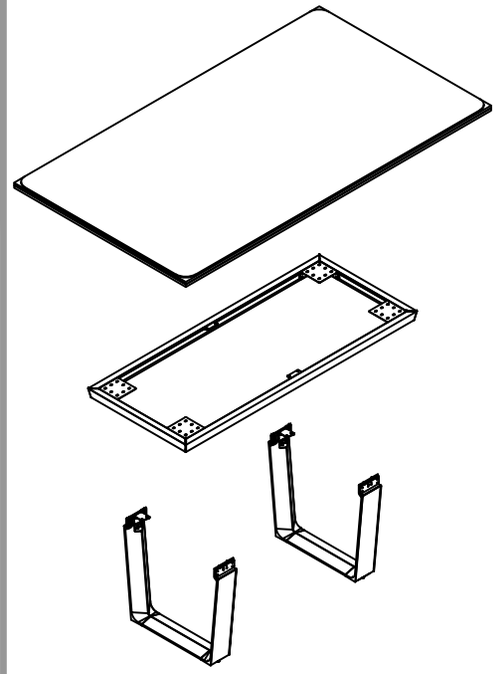
ATTACH MONITOR/TV LIFT (OPTIONAL)



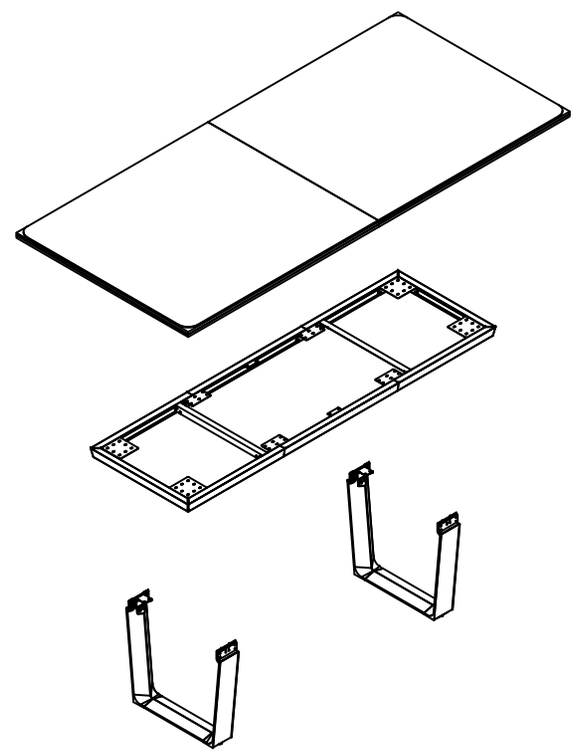
STEP 28: Connect Monitor/TV lift to the Three Section Community Table using the Alum. Z Clip, by lifting the Monitor/TV lift above the Alum. Z Clip on the End Piece and setting it down ensuring it has locked in place.

Flat Edge (CWTF), Knife Edge (CWTK), Flat Wood-Metal, Edge USB (CWTM) and Extended Knife, Edge Power Conference Table (CWTP)

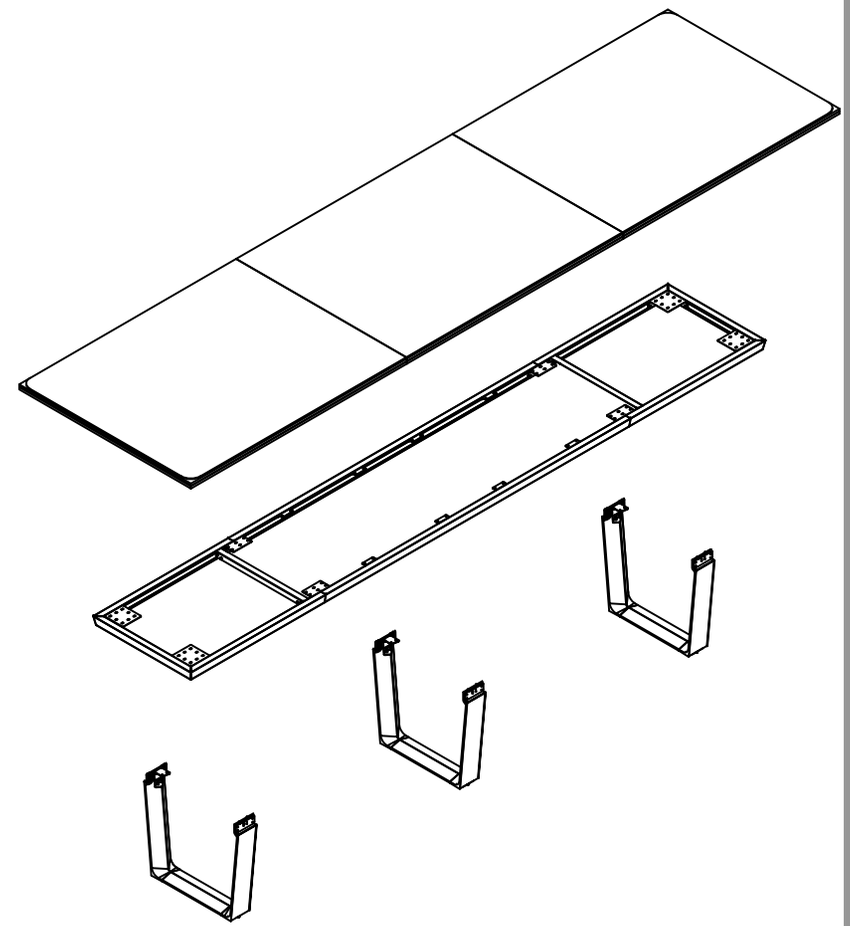
NOTE : Flat Edge (CWTF) used for reference



Width 96" to 108"



Width 120" to 192"

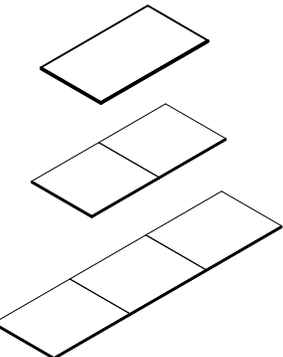
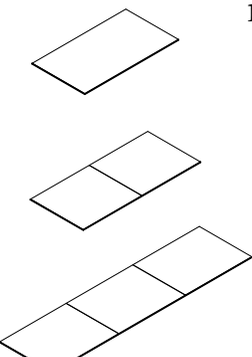
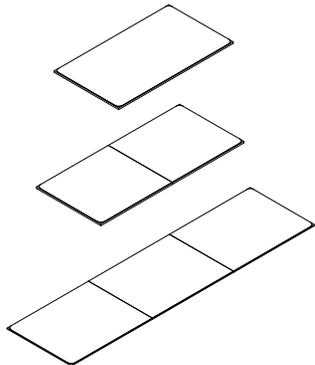
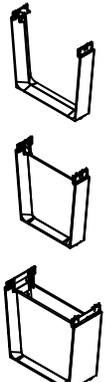
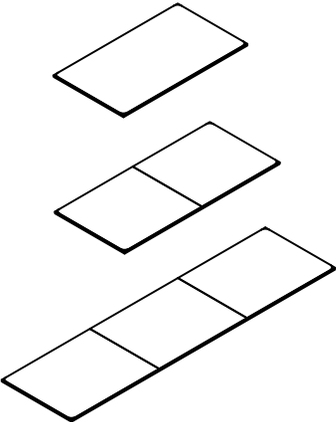


Width 204" to 240"

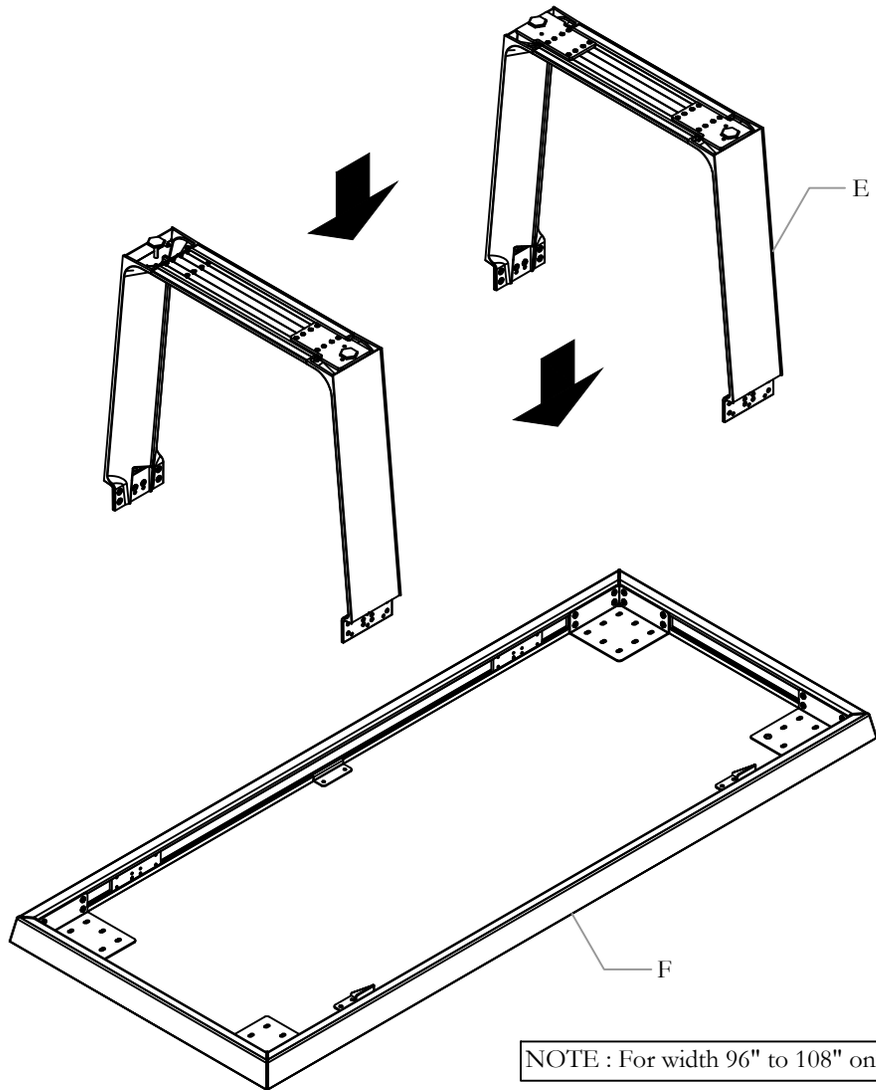
Section: TABLES

Description: CONFERENCE TABLE

Part and Product Identification

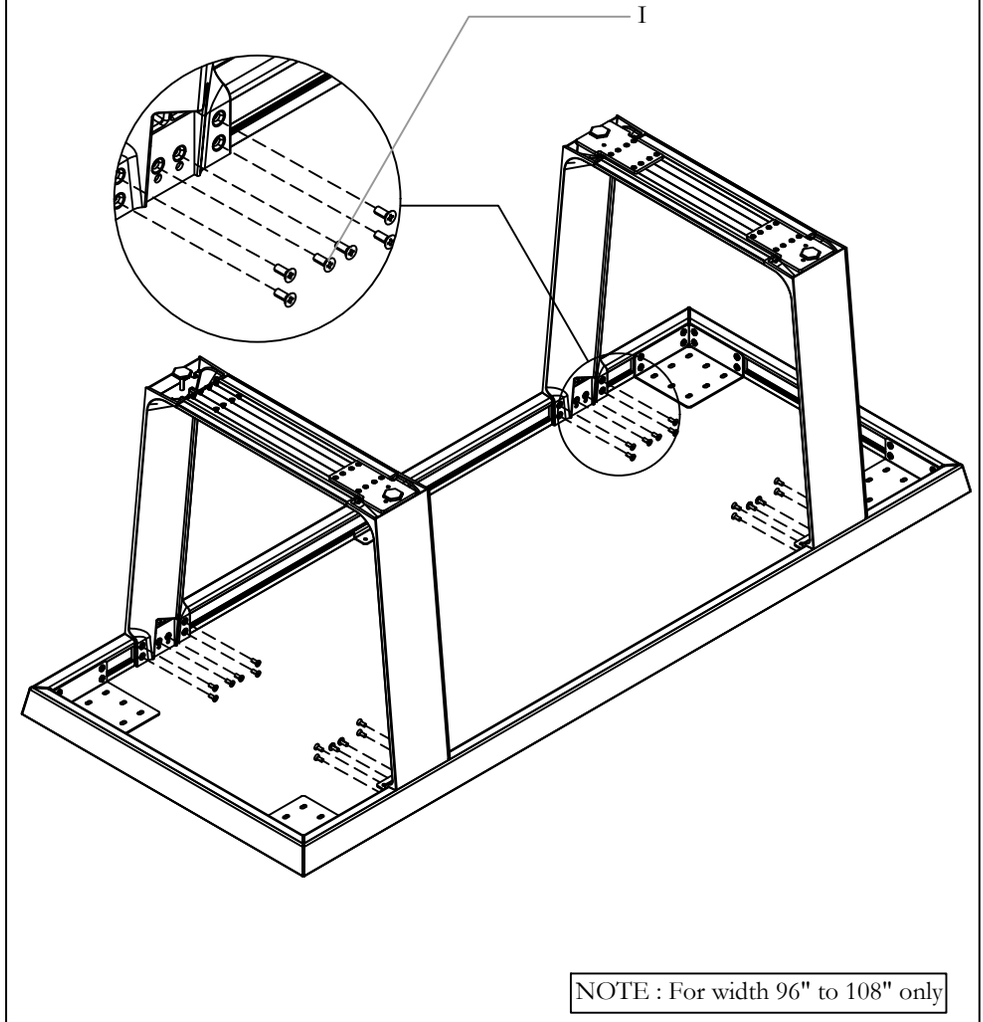
 <p>A - Flat Edge Width 96" to 108" (CWTF) x1</p> <p>Flat Edge Width 120" to 192" (CWTF) x1</p> <p>Flat Edge Width 204" to 240" (CWTF) x1</p>	 <p>D - Extended Knife, Edge Power Width 96" to 108" (CWTP) x1</p> <p>Extended Knife, Edge Power Width 120" to 192" (CWTP) x1</p> <p>Extended Knife, Edge Power Width 204" to 240" (CWTP) x1</p>	 <p>I - 1/4-20x5/8" Cross/Sq. Comb, Sock, Fl, Hd, Mach, Steel, Zn xqty varies</p>
 <p>B - Knife Edge Width 96" to 108" (CWTK) x1</p> <p>Knife Edge Width 120" to 192" (CWTK) x1</p> <p>Knife Edge Width 204" to 240" (CWTK) x1</p>	 <p>E - Leg 150 mm Open xqty varies</p> <p>Leg 150 mm In-fill xqty varies</p> <p>Leg 300 mm In-fill xqty varies</p>	 <p>J - 1/4-20x5/8" Machine Screw, Quad. Truss HD xqty varies</p>
 <p>C - Flat Wood-Metal, Edge USB Width 96" to 108" (CWTM) x1</p> <p>Flat Wood-Metal, Edge USB Width 120" to 192" (CWTM) x1</p> <p>Flat Wood-Metal, Edge USB Width 204" to 240" (CWTM) x1</p>	 <p>F - Frame Assembly Width 96" to 108" x1</p>	 <p>K - #10x0.875" Lg. Screw, Quad. Pan Washer xqty varies</p>
	 <p>G - Frame Assembly Width 120" to 240" x2</p>	 <p>L - 1/4x20x1/2 Pan Head Phillips x12</p>
	 <p>H - Rail Width 120" to 240" xqty varies</p>	

INSTALL LEGS



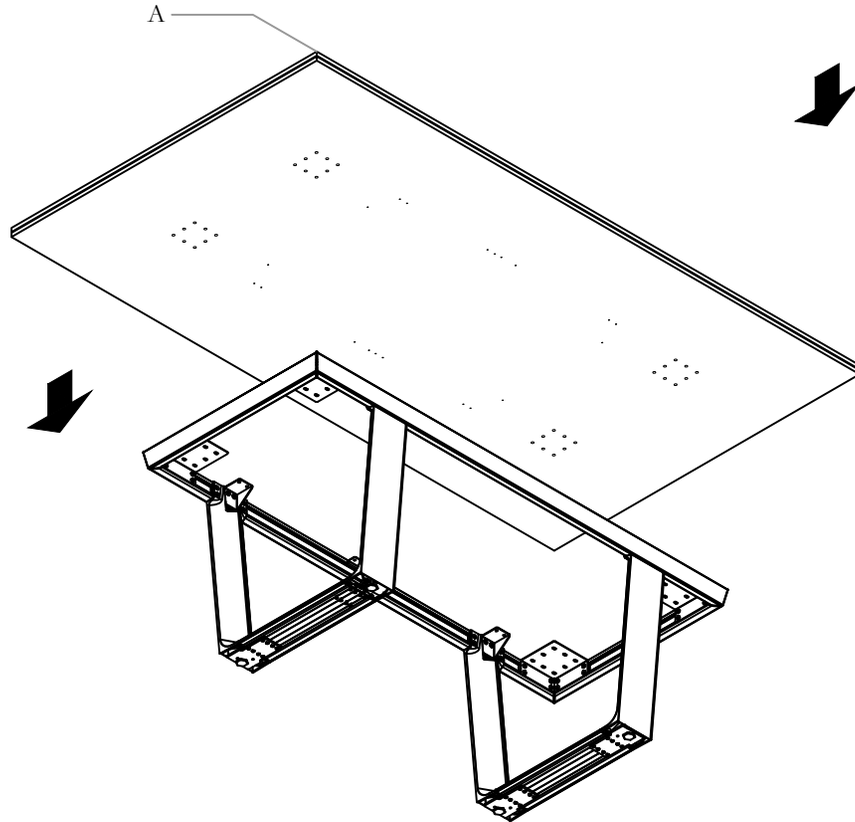
STEP 1a: Flip the Frame Assembly upside down and install the Legs as shown

FASTEN LEG AND FRAME ASSEMBLY



STEP 2a: Fasten the Legs and Frame Assembly using the screws provided

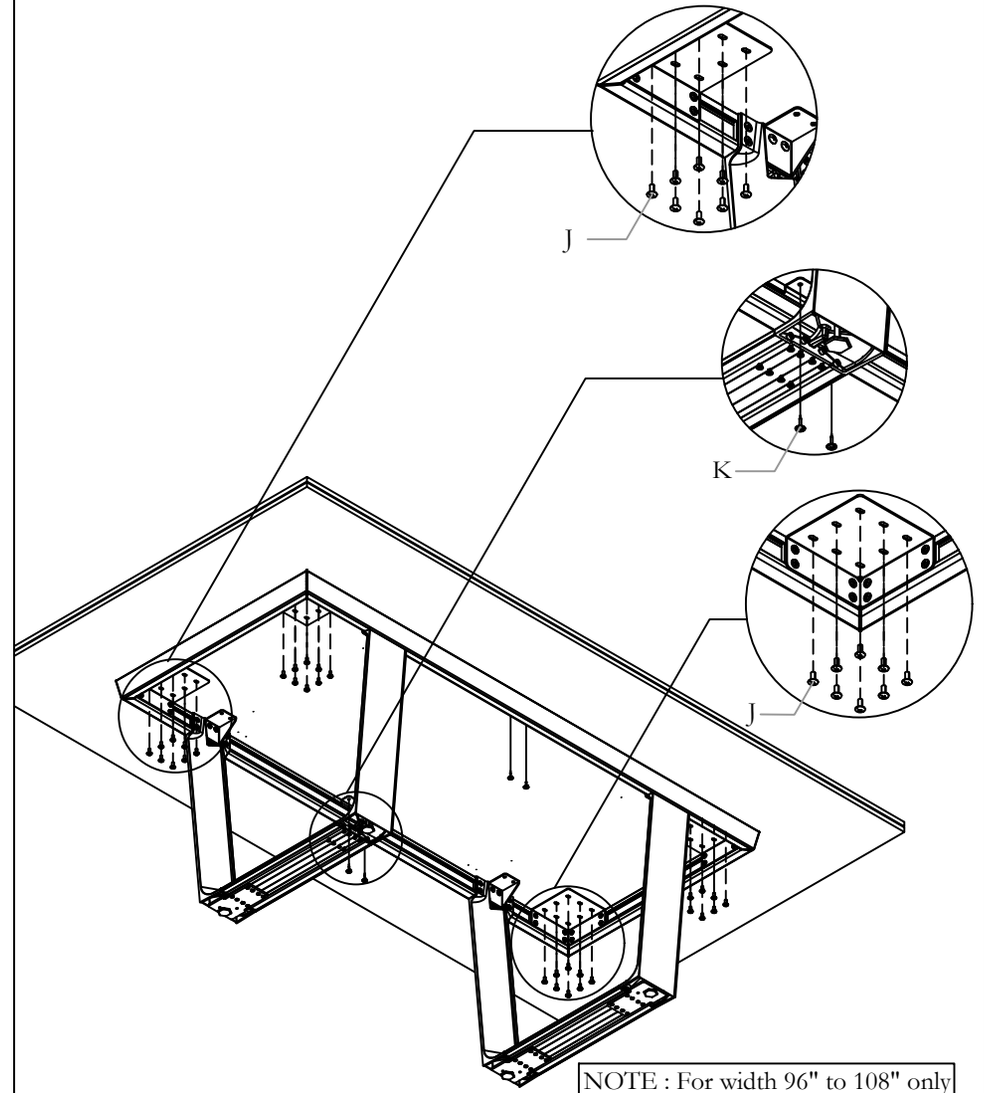
INSTALL WORKSURFACE



NOTE : For width 96" to 108" only

STEP 3a: Flip the assembled structure upside down and place down the Worksurface

FASTEN FRAME AND WORKSURFACE

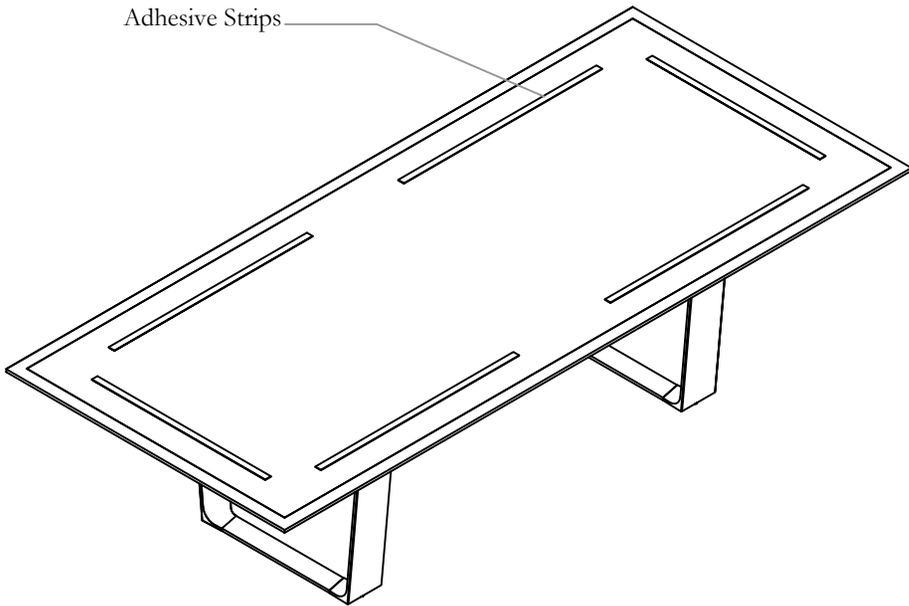


NOTE : For width 96" to 108" only

STEP 4a: Fasten the Frame and Worksurface using the screws and brackets provided

ATTACH ADHESIVE TAP

Adhesive Strips

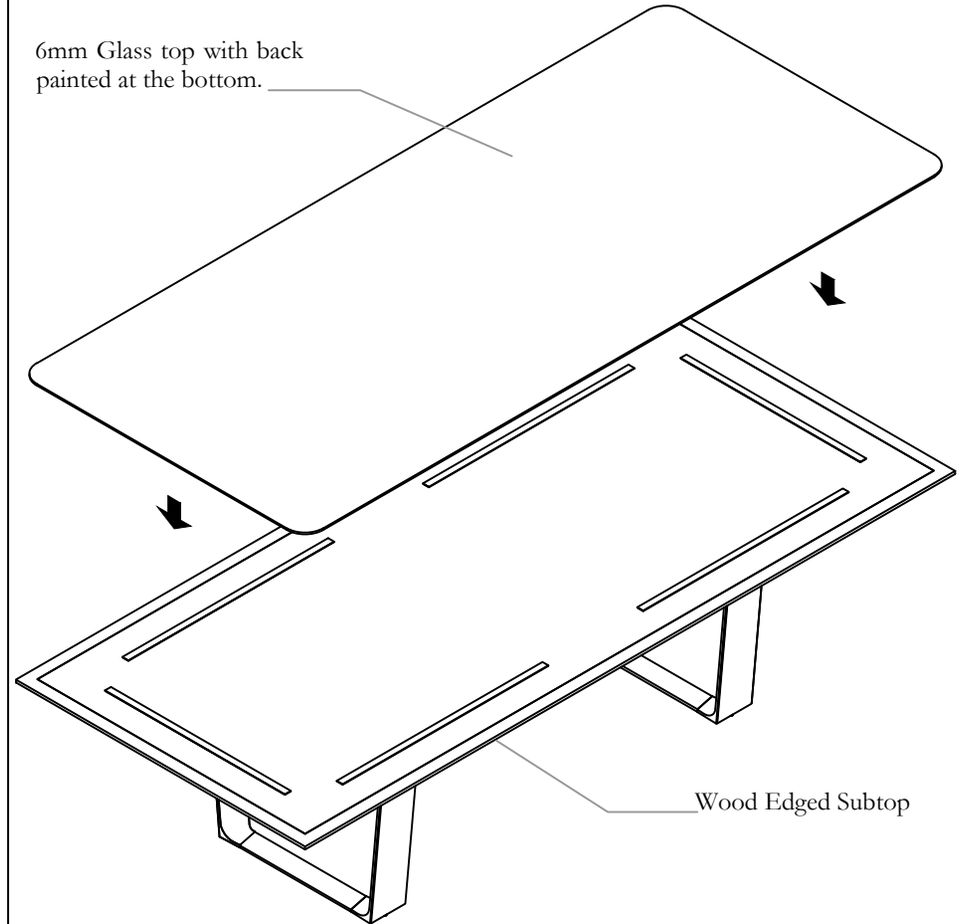


NOTE : Follow this step for Glass table tops only.

STEP 5a: Attach adhesive tape on the wood edged surface.

ATTACH GLASS ON THE SURFACE

6mm Glass top with back painted at the bottom.

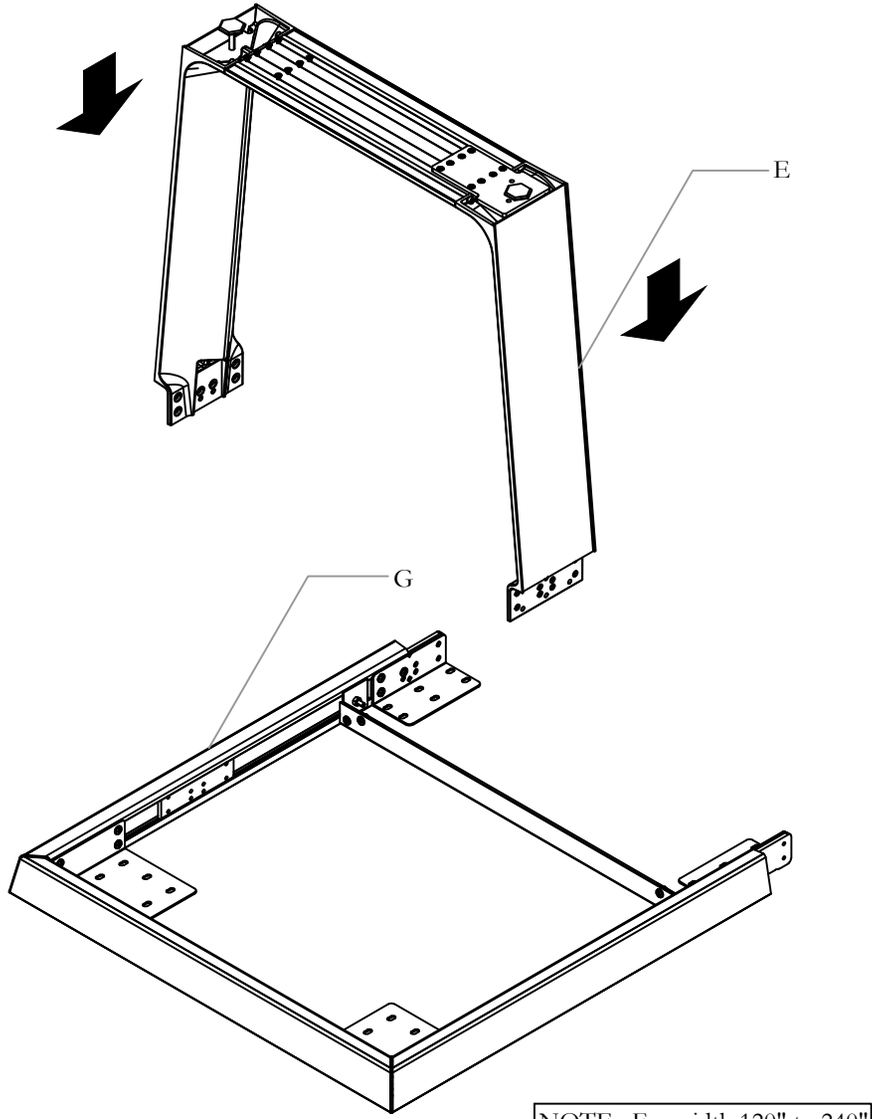


NOTE : Glass table tops are separated for shipment with glass top layer detached from the wood edged subtop surface.

NOTE : Place Glass Top Centred on the subtop.

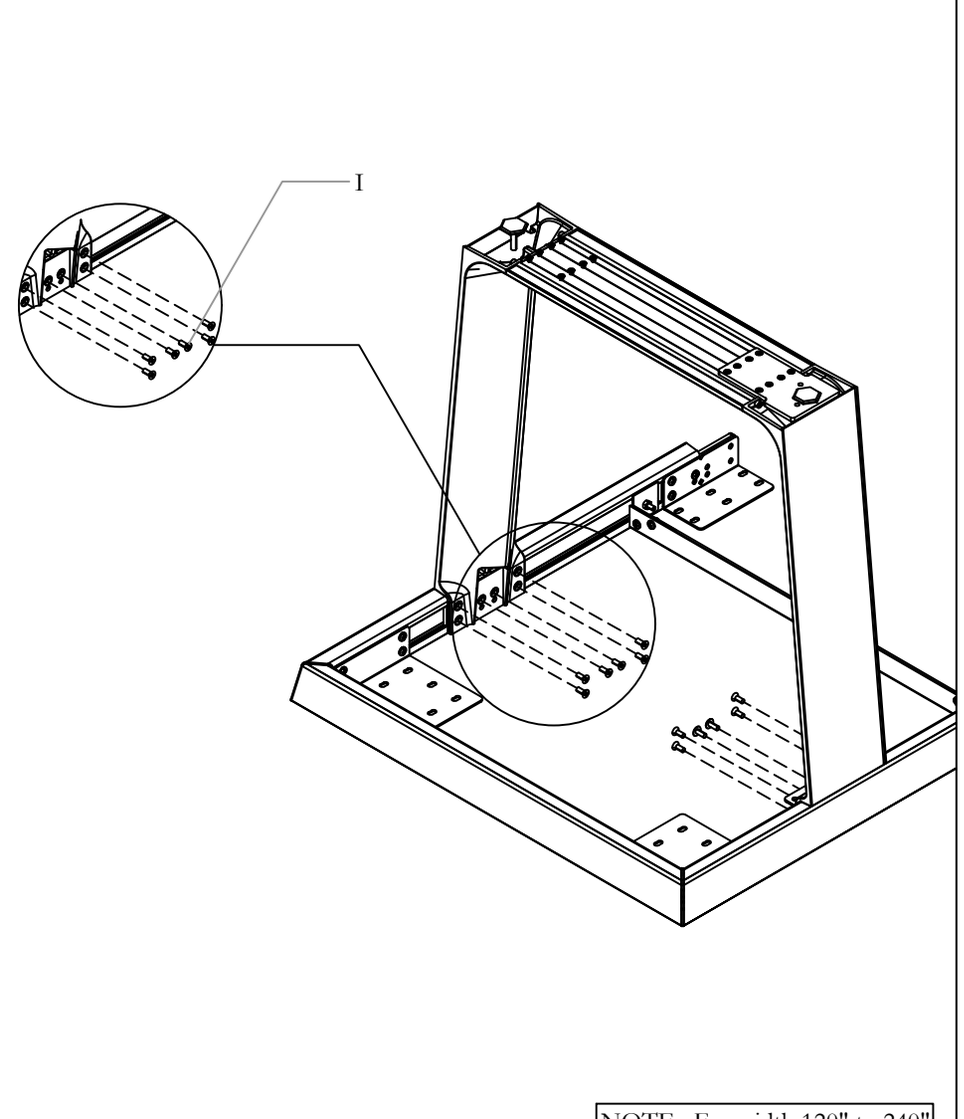
STEP 5b: Attach Glass on the wood edged surface.

INSTALL LEGS



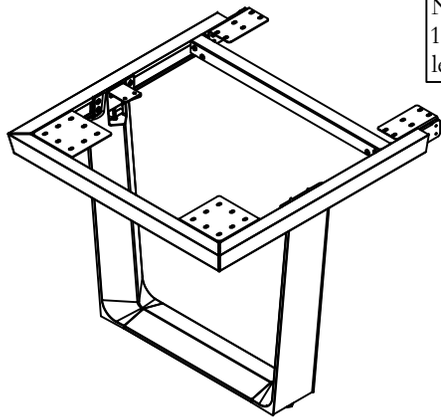
STEP 1b: Flip the Frame Assembly upside down and install the Legs as shown

FASTEN LEG AND FRAME ASSEMBLY



STEP 2b: Fasten the Legs and Frame Assembly using the screws provided

PLACING

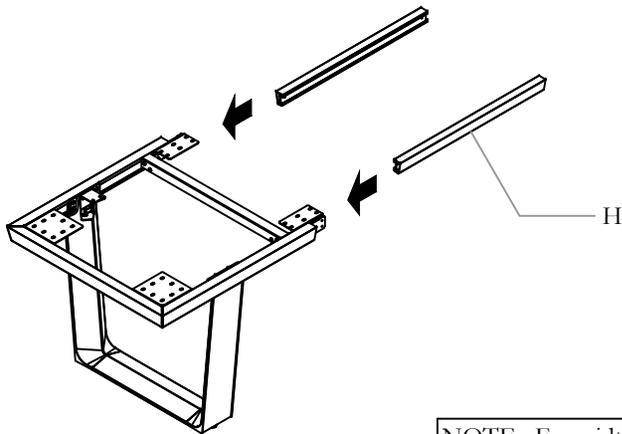


NOTE : 300 mm Leg is self standing while
150 mm Legs will be needing a support to
lean on

NOTE : For width 120" to 240"

STEP 3b: Place the Leg and Frame Assembly upside down

INSTALL RAILS

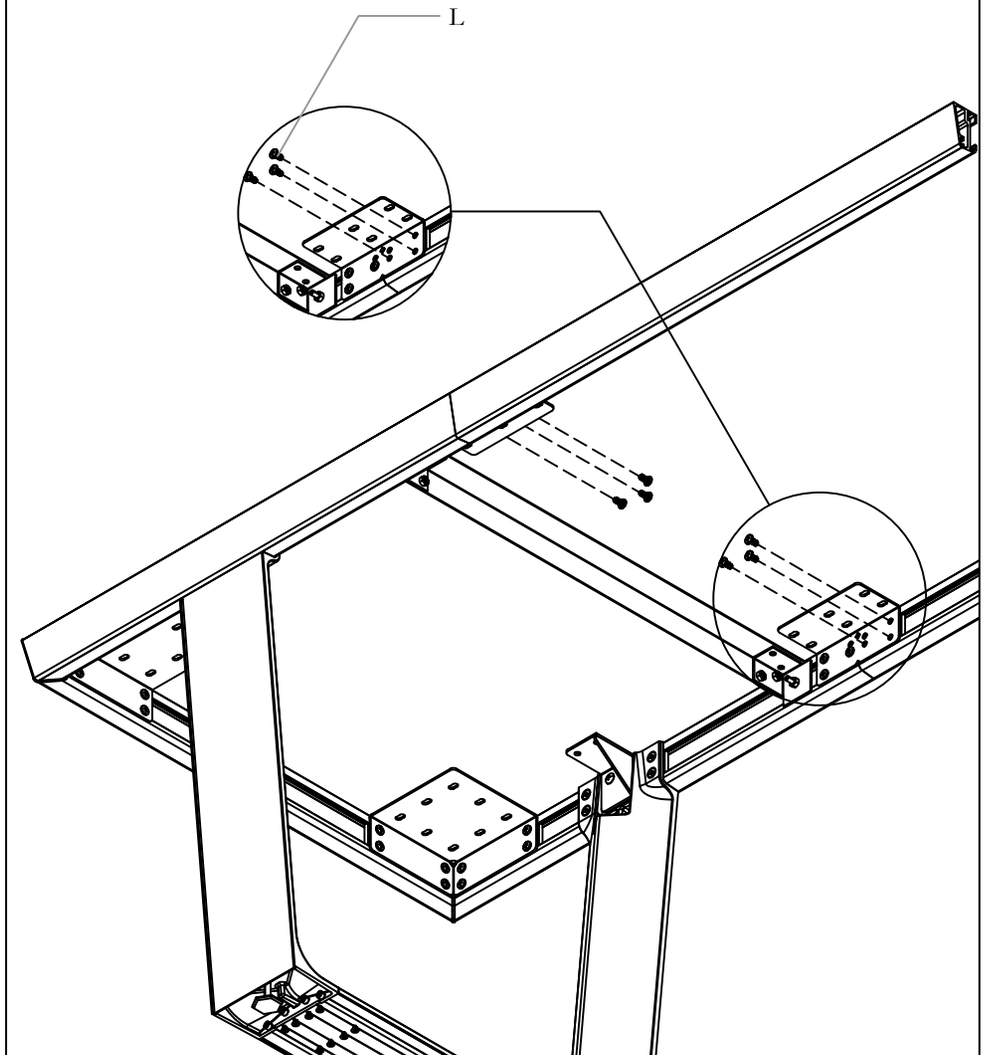


NOTE : For width 120" to 240"

STEP 4b: Hold the Leg and Frame Assembly from sides and install Rails

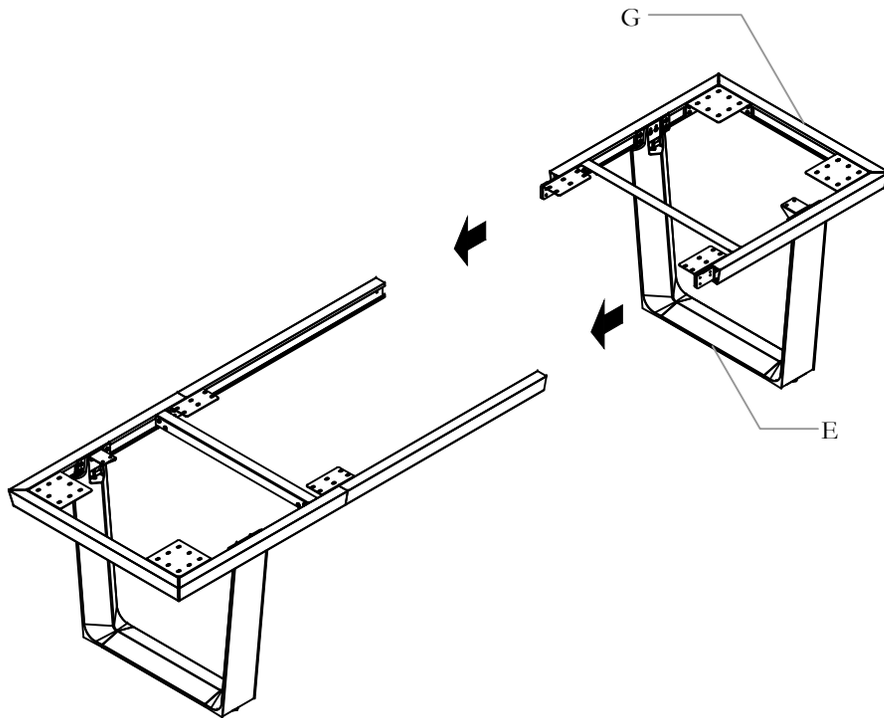
FASTEN THE BRACKET AND RAIL

NOTE : For width 120" to 240"



STEP 5b: Fasten the Bracket and Rail on each side using screws provided

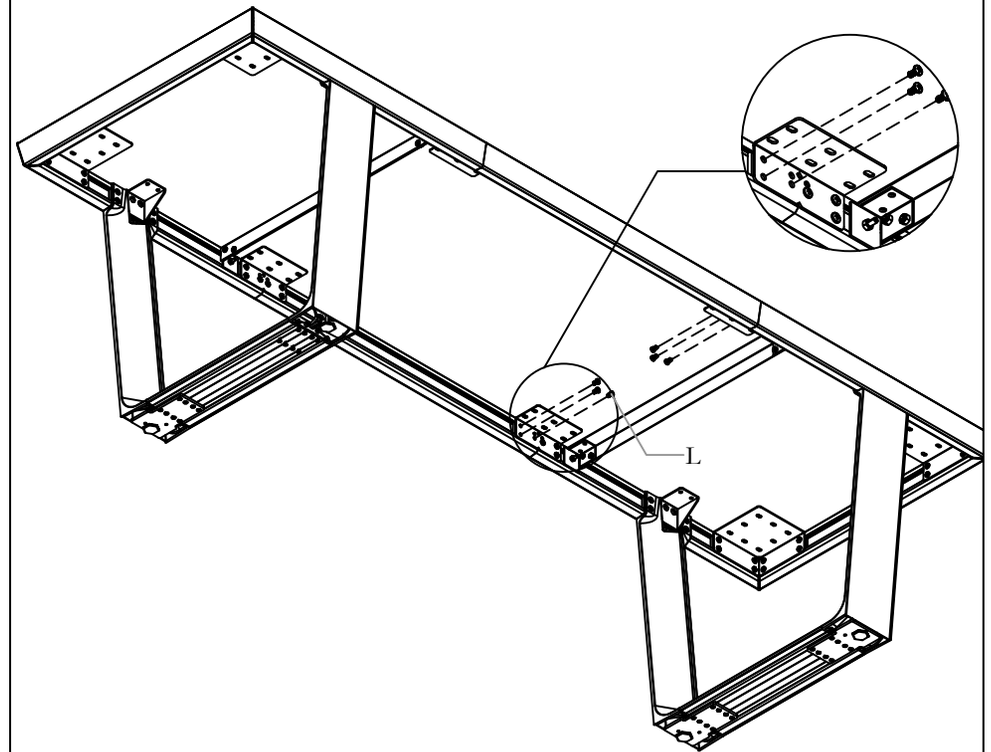
INSTALL LEG AND FRAME ASSEMBLY



NOTE : For width 120" to 240"

STEP 6b: Install the other end Leg and Frame Assembly while holding the previous assembly from sides for support

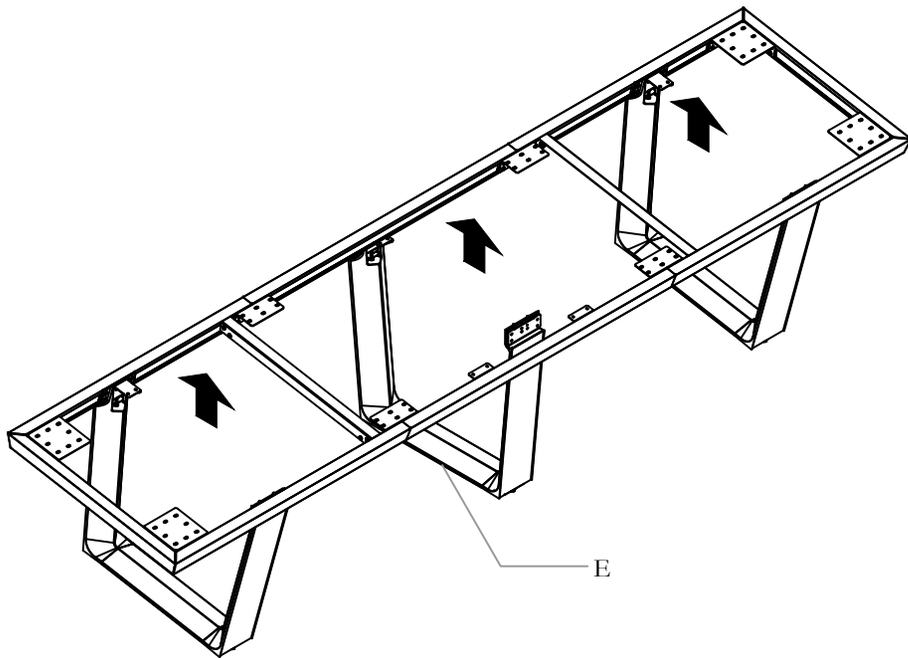
FASTEN BRACKET AND RAIL



NOTE : For width 120" to 240"

STEP 7b: Fasten the Bracket and Rail using the screws provided

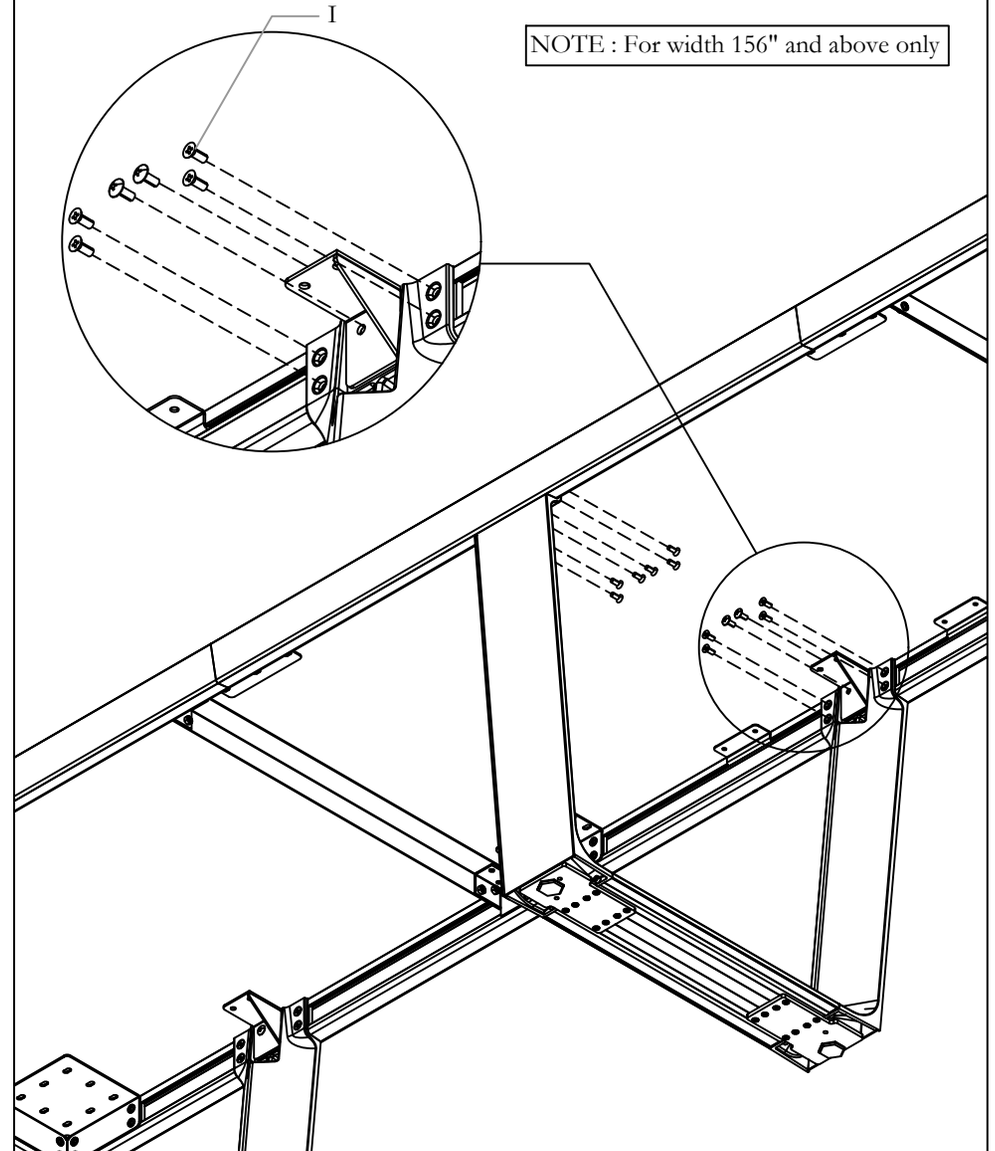
INSTALL LEG



NOTE : For width 156" and above, a Leg in the middle will be installed for support

STEP 8b: Install a Leg in the middle by tilting the structure

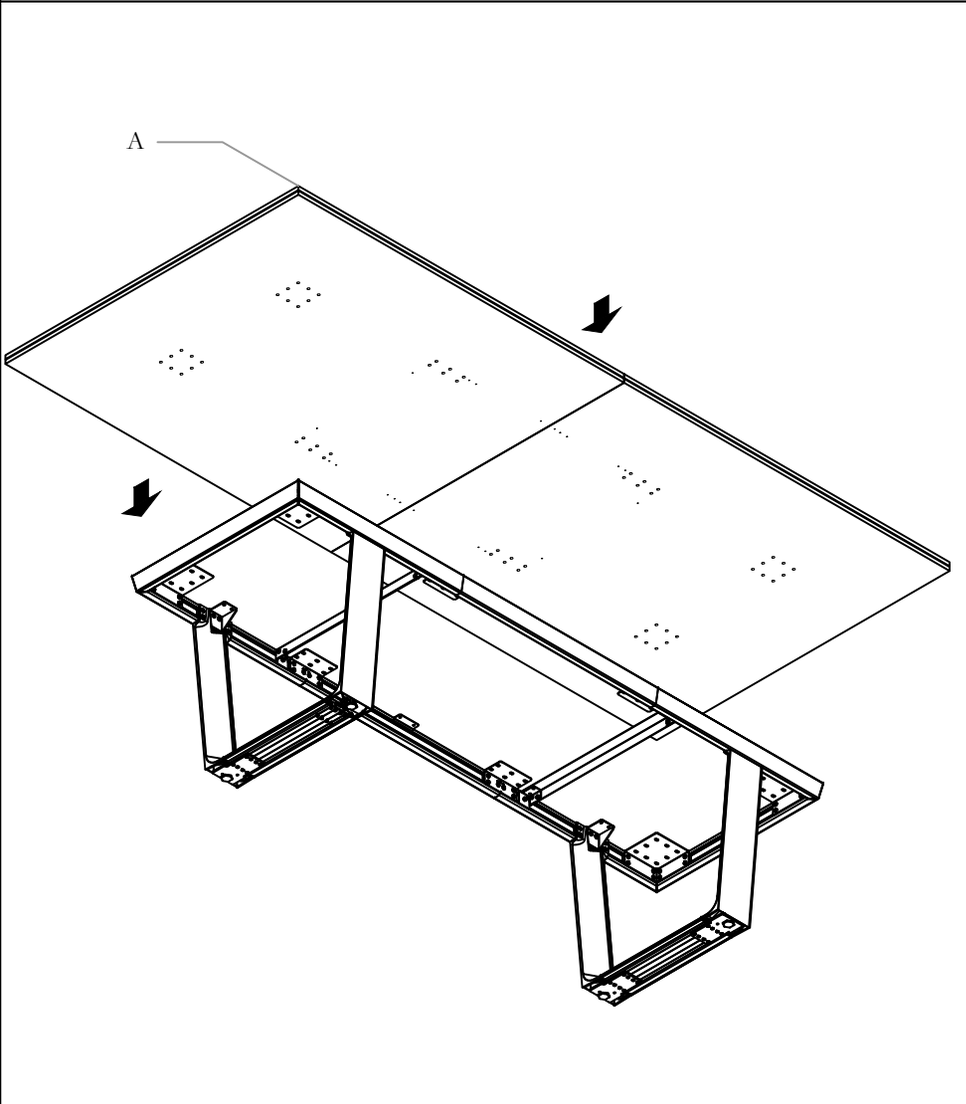
FASTEN LEG AND RAIL



NOTE : For width 156" and above only

STEP 9b: Fasten the Leg and Rail using screws provided

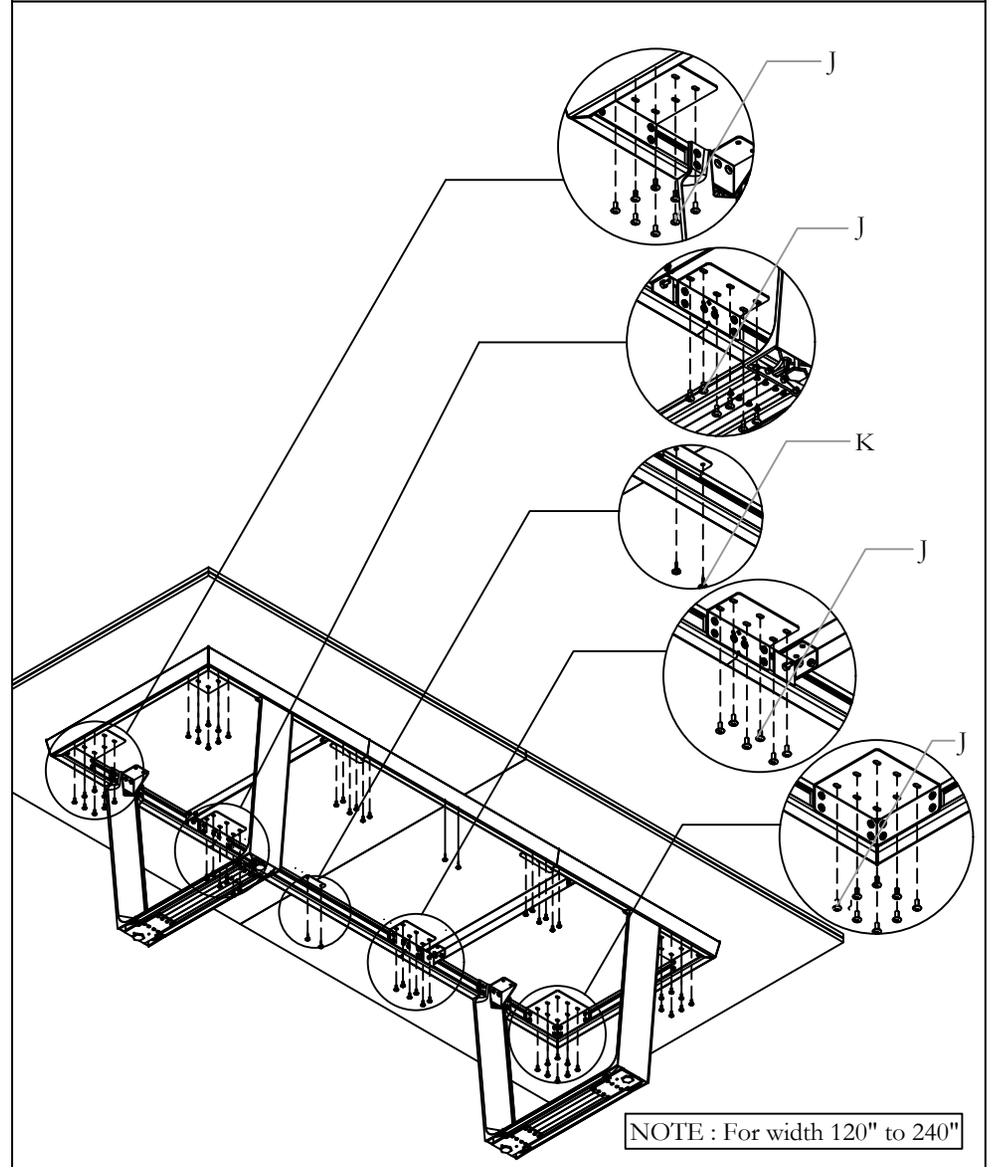
INSTALL WORKSURFACE



NOTE : For width 120" to 240"

STEP 10b: Install the Worksurface by placing it on the Frame

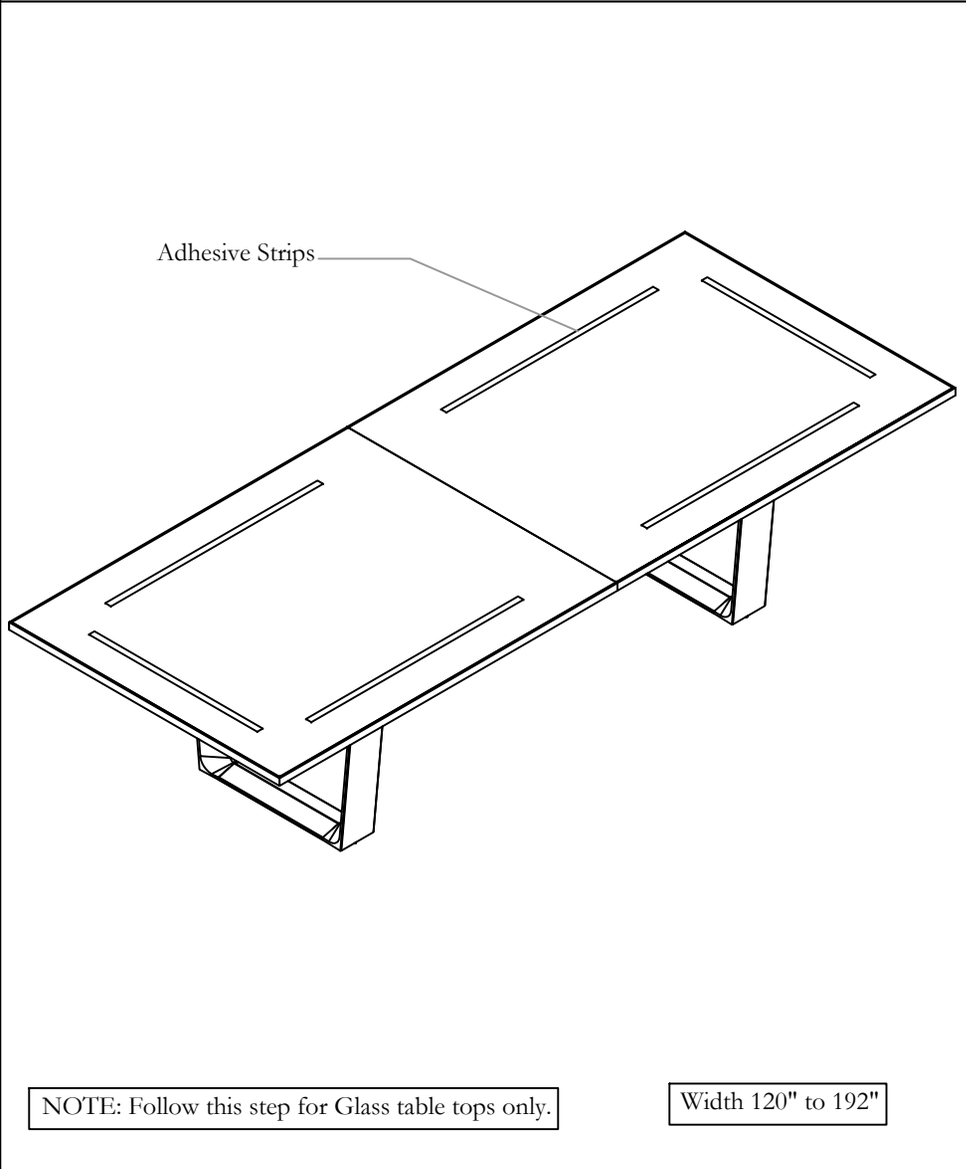
FASTEN FRAME AND WORKSURFACE



NOTE : For width 120" to 240"

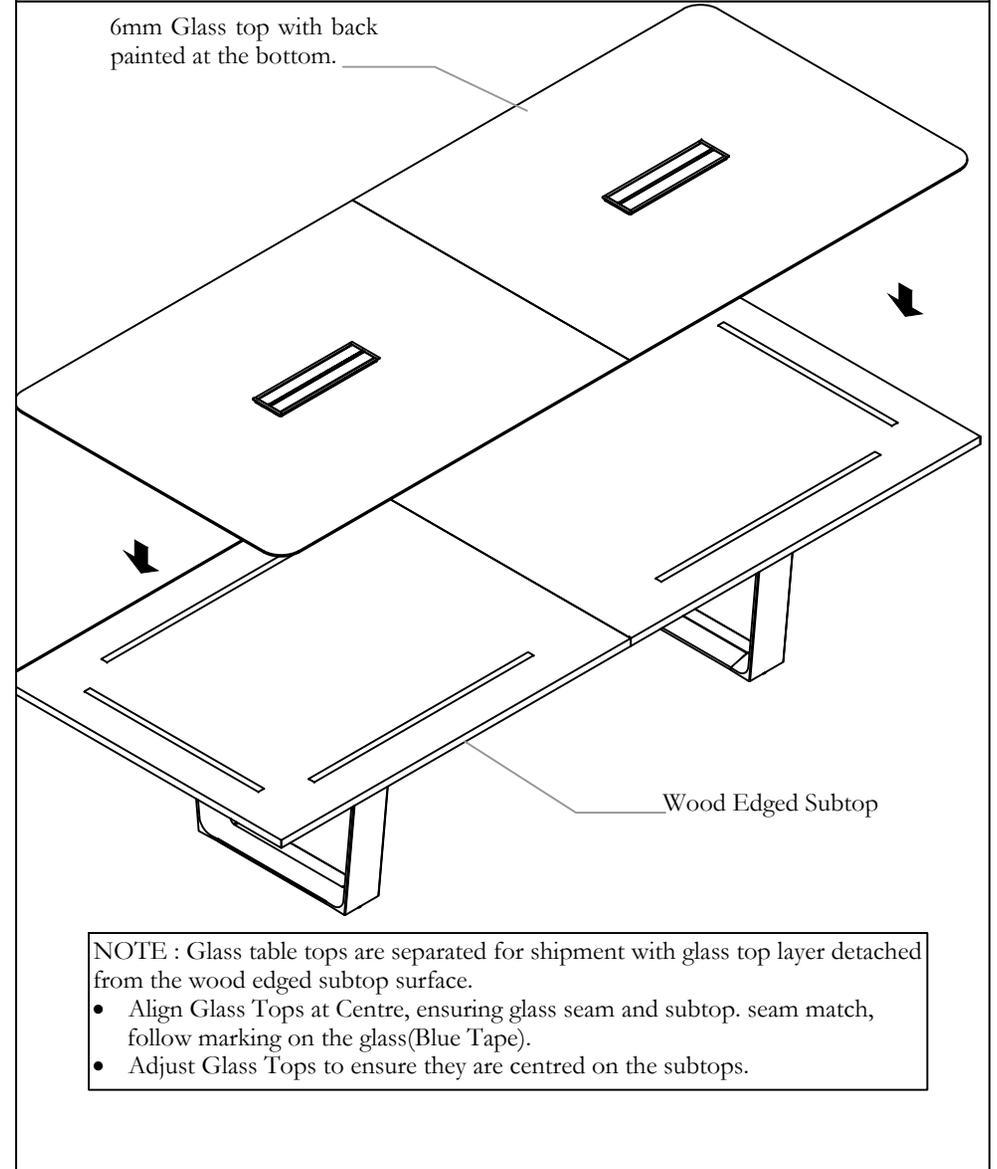
STEP 11b: Fasten the Frame and Worksurface using the screws and brackets provided

ATTACH ADHESIVE TAP



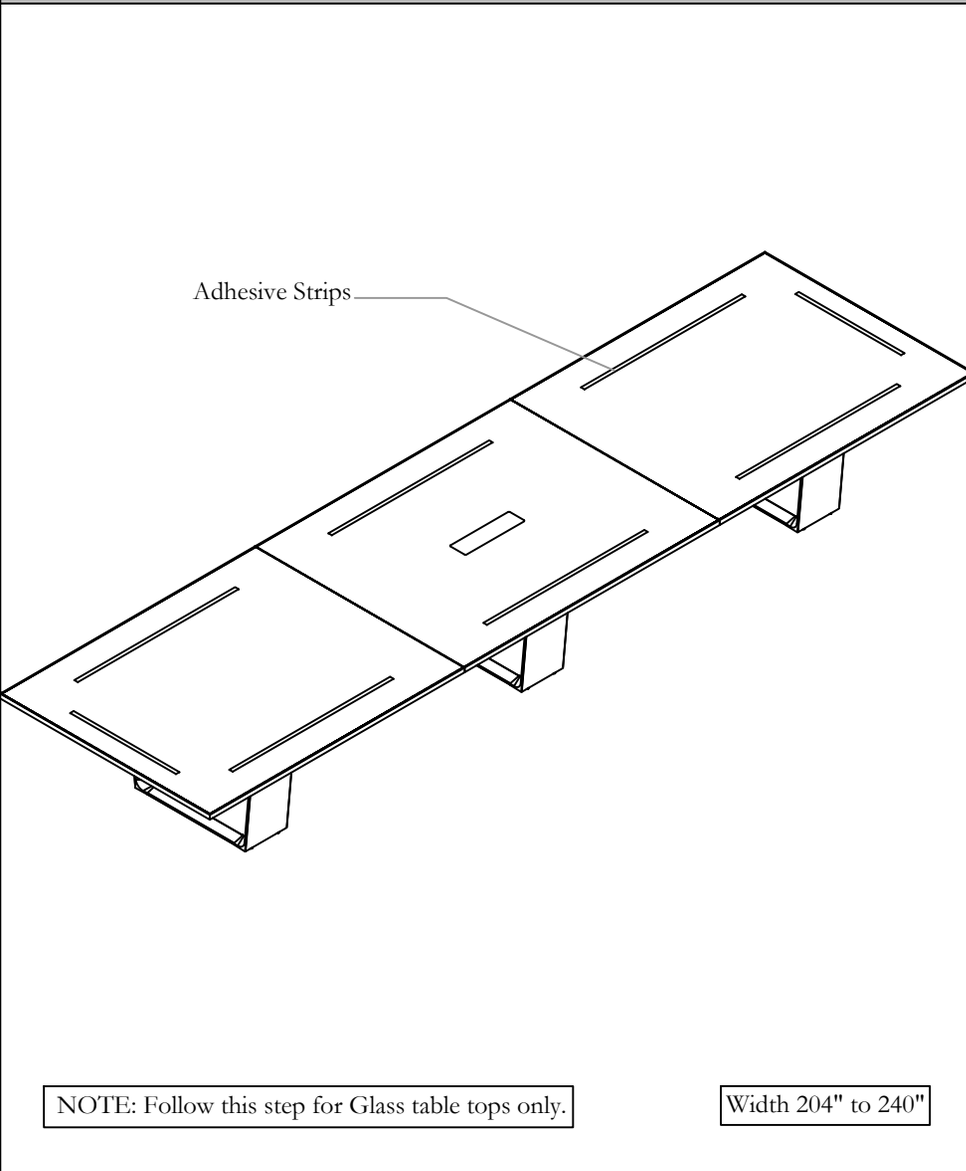
STEP 12b: Attach adhesive tape on the wood edge surface.

ATTACH GLASS ON SURFACE TOP



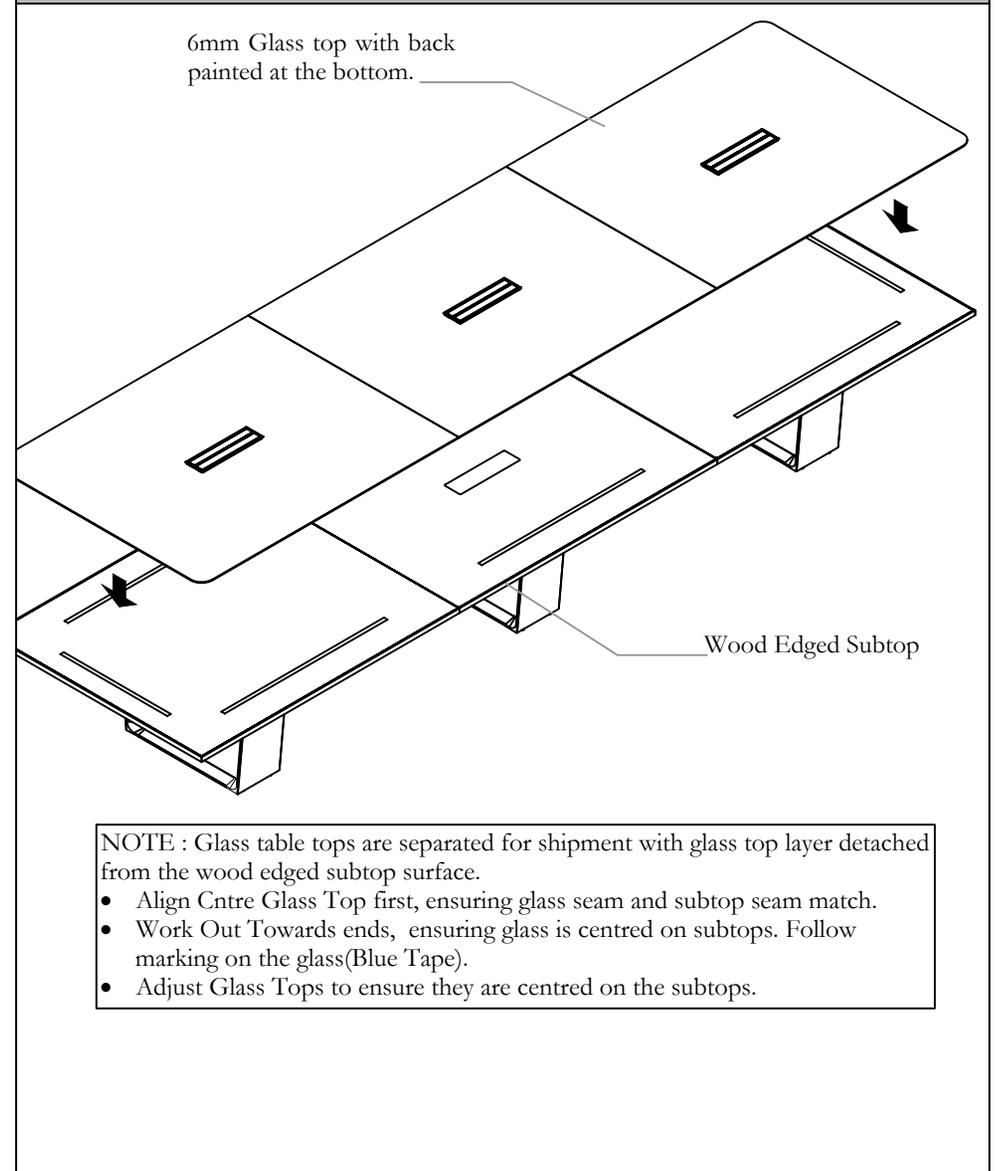
STEP 13b: Attach Glass on the wood edged surface.

ATTACH ADHESIVE TAP



STEP 12c: Attach adhesive tape on the wood edge surface.

ATTACH GLASS ON SURFACE TOP

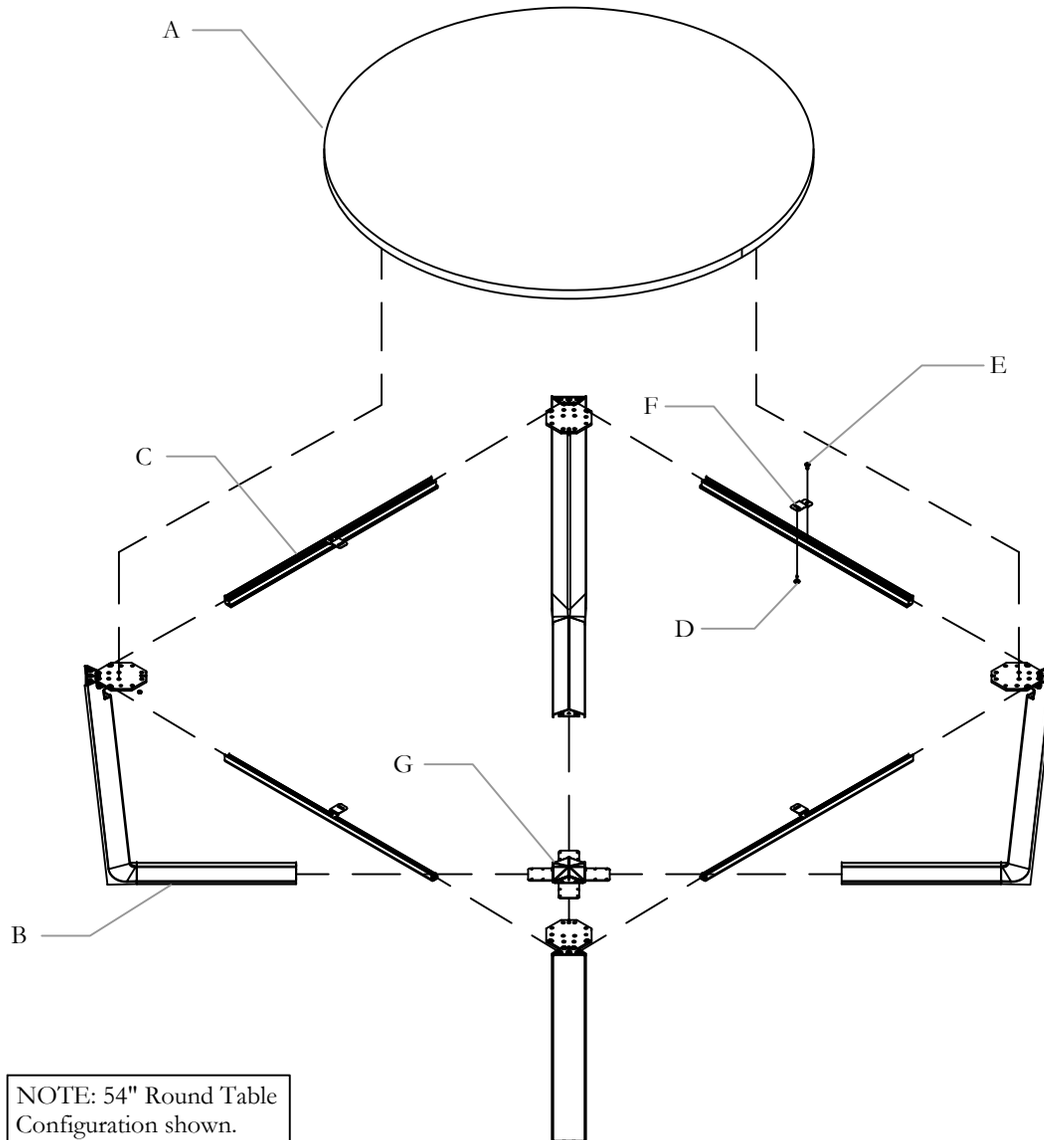


STEP 13c: Attach Glass on the wood edged surface.

Section: **ROUND AND SQUARE TABLES**

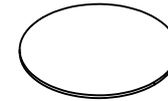
Description: **48", 54", 60" TABLES**

Round Table: Flat Edge (CWTRF), Knife Edge (CWTRK)
Square Table: Bevel Edge (CWTQB), Flat Edge (CWTQF), Knife Edge (CWTQK), Wood/Metal Edge (CWTQM)

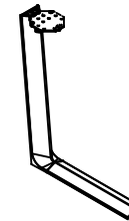
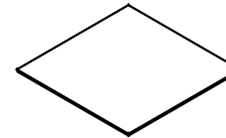


NOTE: 54" Round Table Configuration shown.

Part and Product Identification



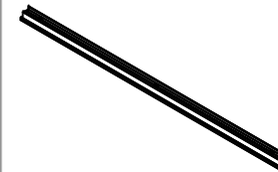
A - Small Circle Worksurface (C07-8464-X) x1
or Small Square Worksurface (C07-8463-X) x1



B - Small Leg Assembly Circle (N01-6531-X) x4
or Small Leg Assembly Square (N01-6529-X) x4



B1 - 1/4"-20 X 1" Pan Head Screw (Q28-0118) x10



C - Round Top Rail Assembly (N01-7139-X) x4
or Square Top Rail Assembly (N01-7138-X)



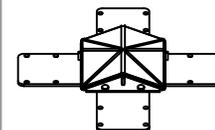
D - WS_#10_0.875_ZN_WH_QD RR (E07-0077) x4



E - MS_1/4-20X0.500_ST_ZN_PN_QD (E01-0141) x4



F - Worksurface Attachment Bracket (A16-10496) x4



G - Center Plate Assy (N01-6599) x1

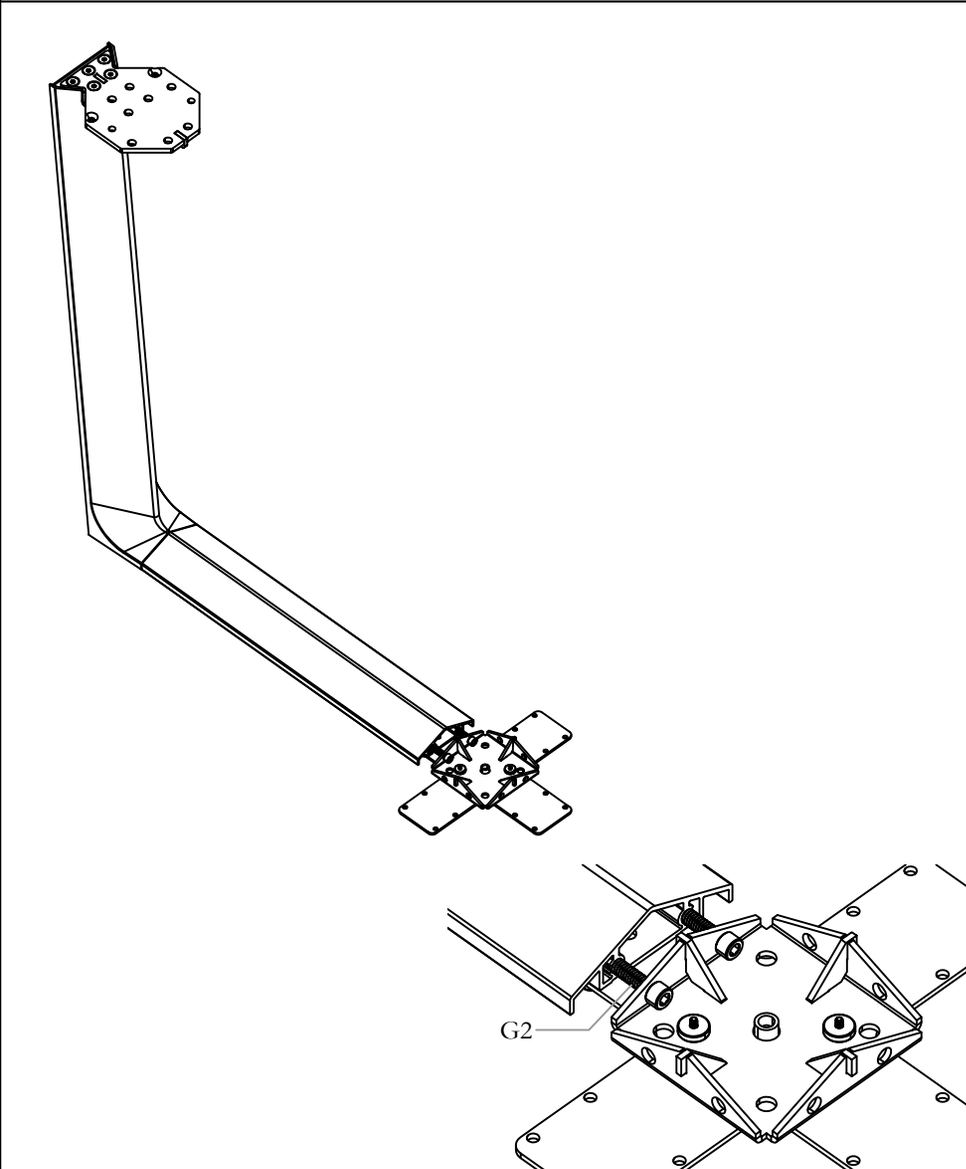


G1 - Screw, Self-Drilling, #8-18X12", Quadrex, Pan, Black (E07-0012) x16



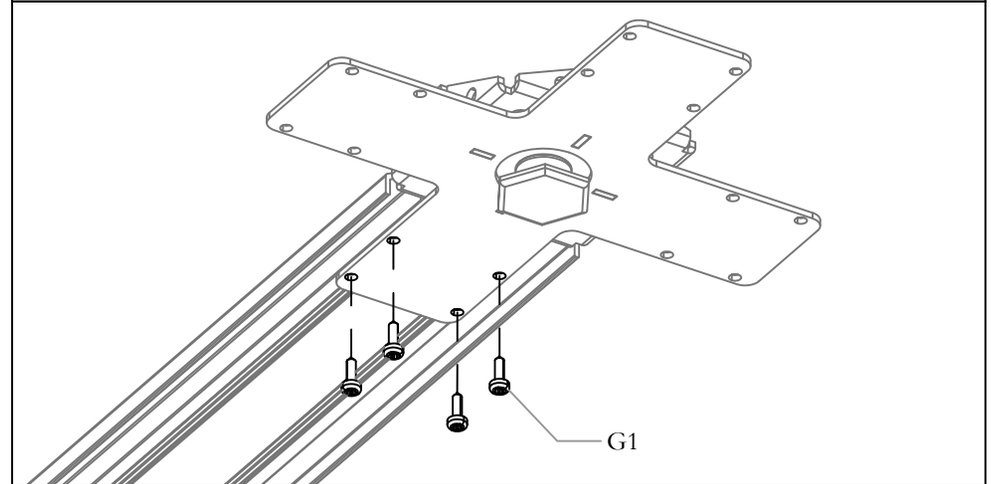
G2 - 1/4-20 x 1" Socket Cap Screw, Zinc (E07-0787) x8

FASTEN ONE LEG TO CROSS PANEL



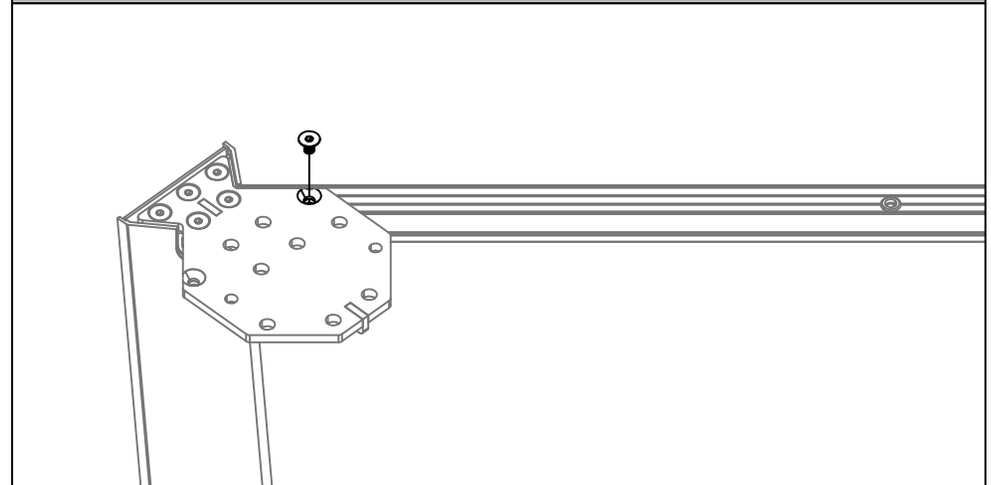
STEP 1: Fasten the first leg to the center plate.

FASTEN SCREWS FROM CROSS PANEL TO LEG



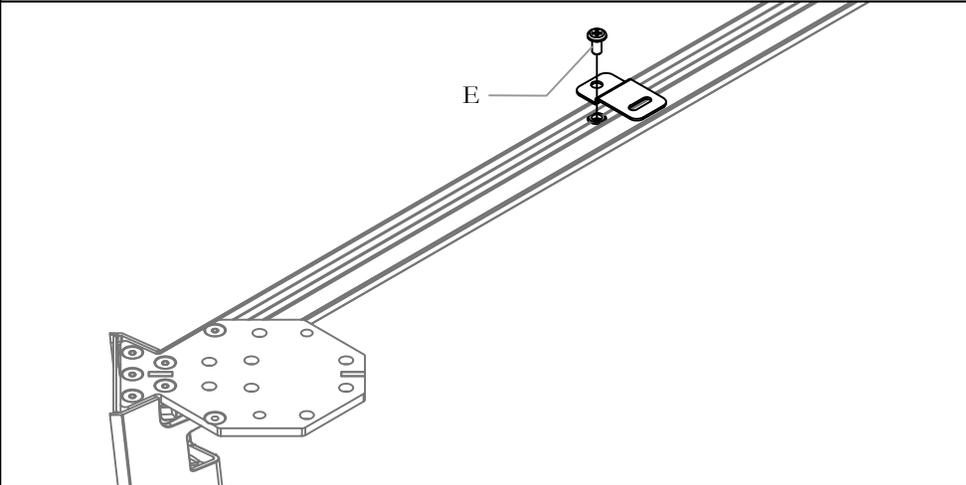
STEP 2: Secure leg to center plate by fastening screws from the bottom.

ATTACH SUPPORT RAIL TO LEG



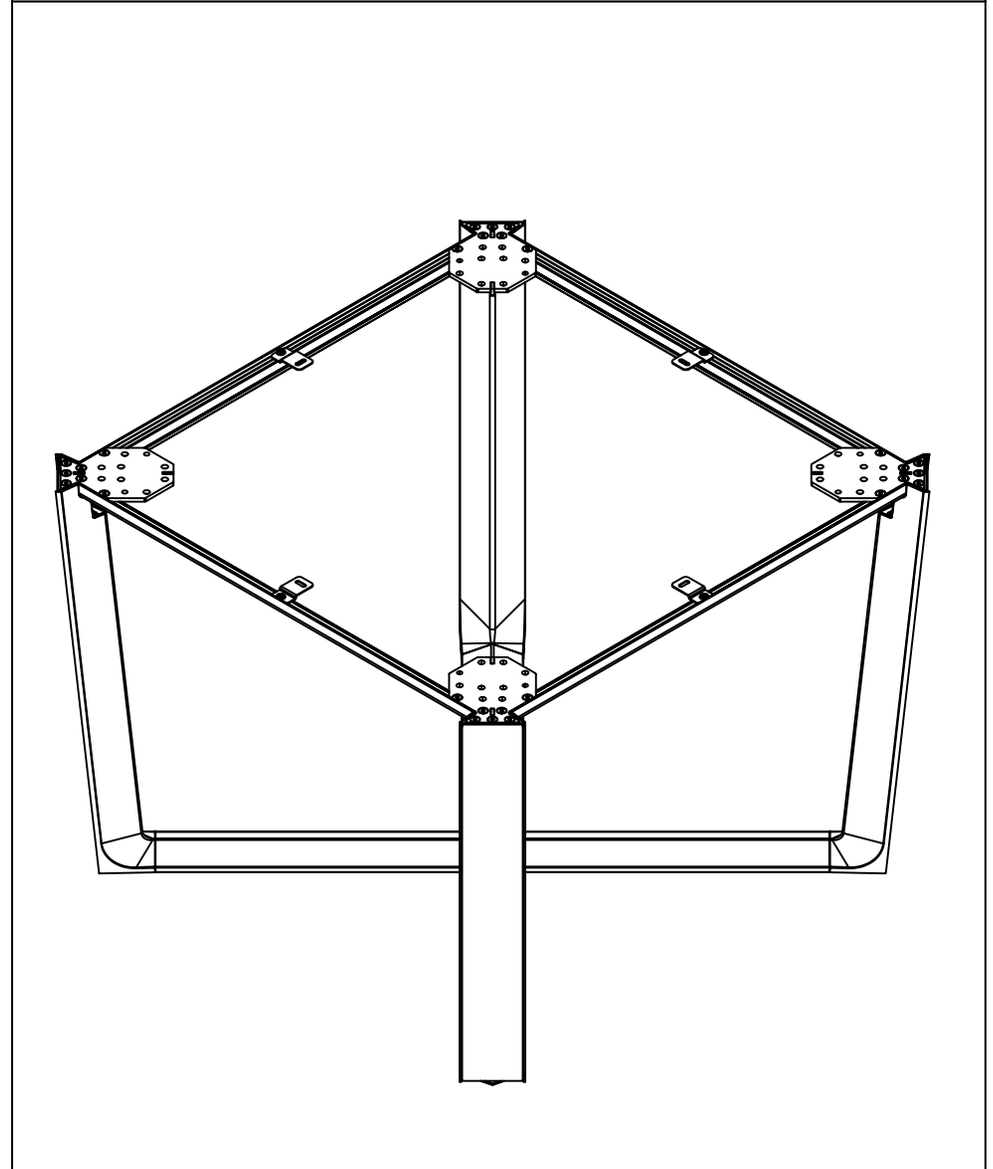
STEP 3: Insert the top rail into the leg and secure it by fastening the screw from the leg into the rail.

ATTACH BRACKET TO RAIL



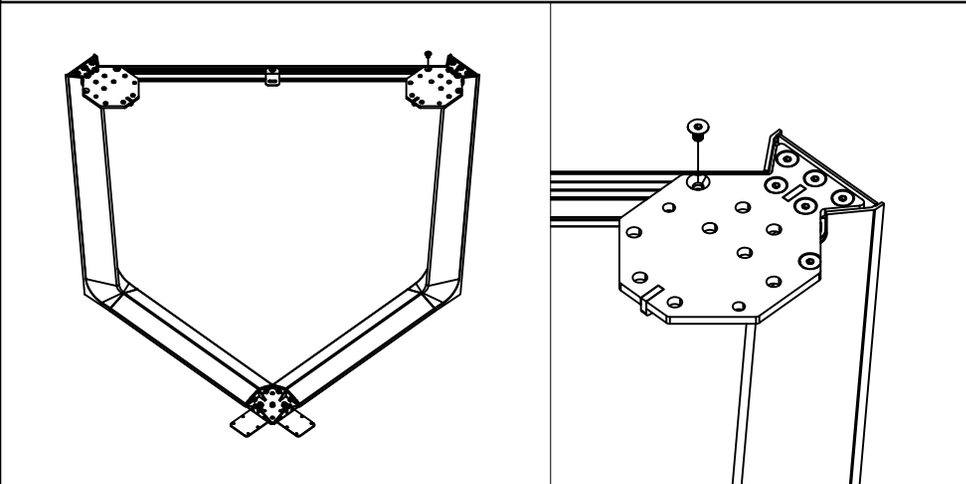
STEP 4: Fasten work surface attachment bracket to top rail.

REPEAT STEPS 1-5 FOR ALL LEGS



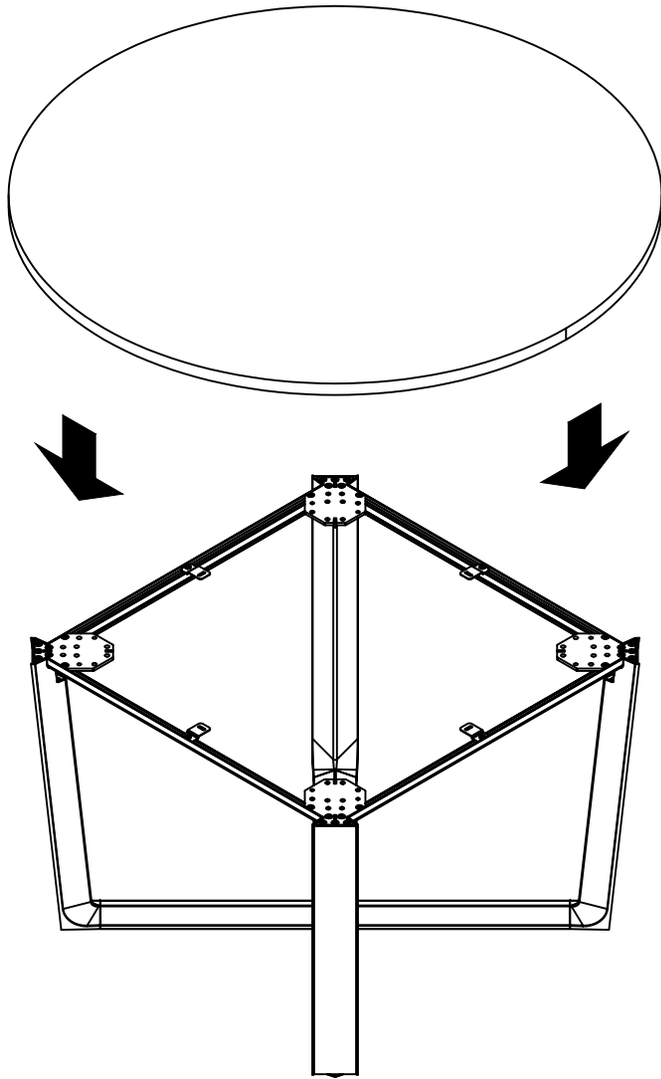
STEP 6: Repeat the first five steps for each leg until base assembly is complete and looks like image above.

ATTACH NEXT LEG TO RAIL AND CROSS PANEL



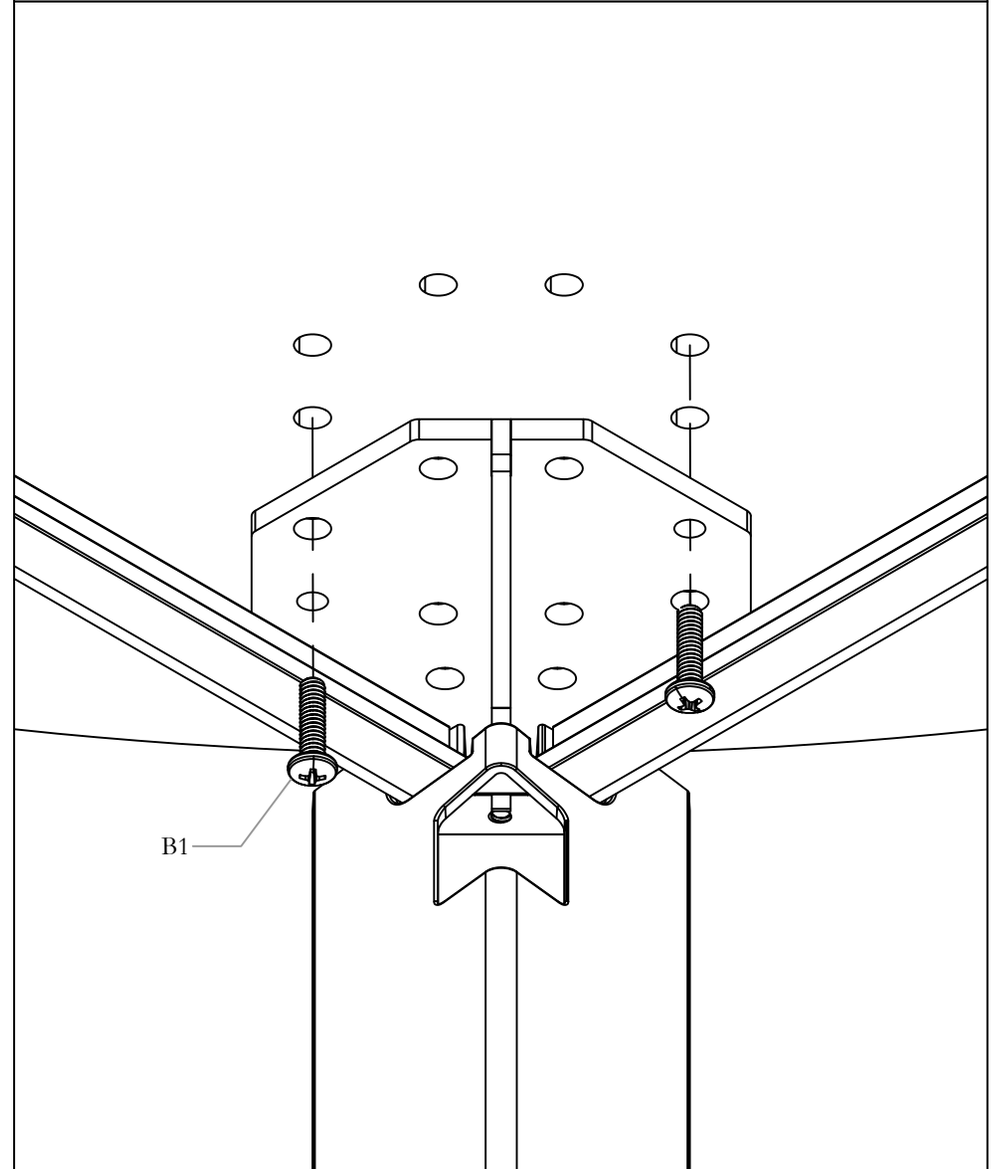
STEP 5: Attach the next leg to the center plate and fasten the screw from the leg to the top rail.

ATTACH TOP TO BASE



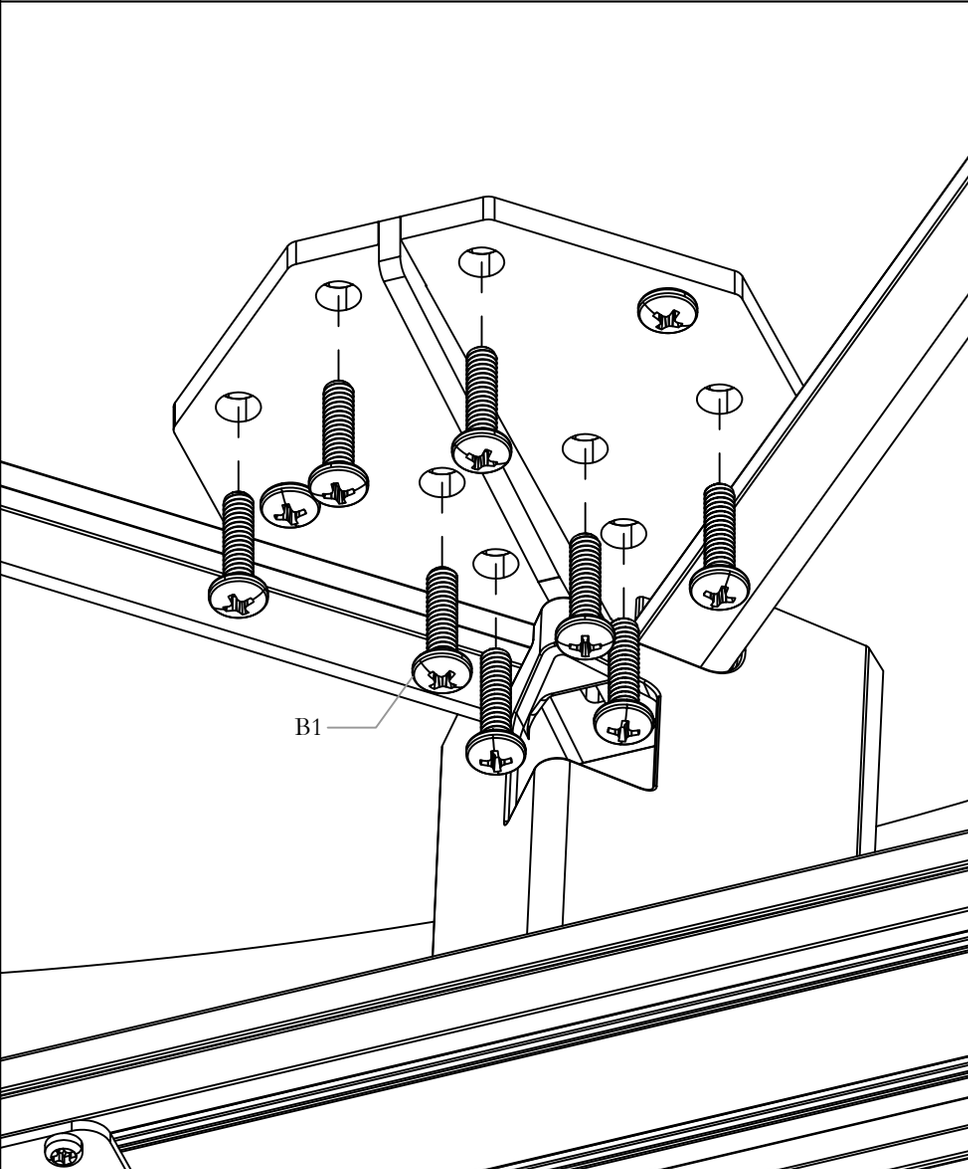
STEP 7: Place work surface on top of the base assembly.

FASTEN 2 WOOD SCREWS TO SECURE TOP



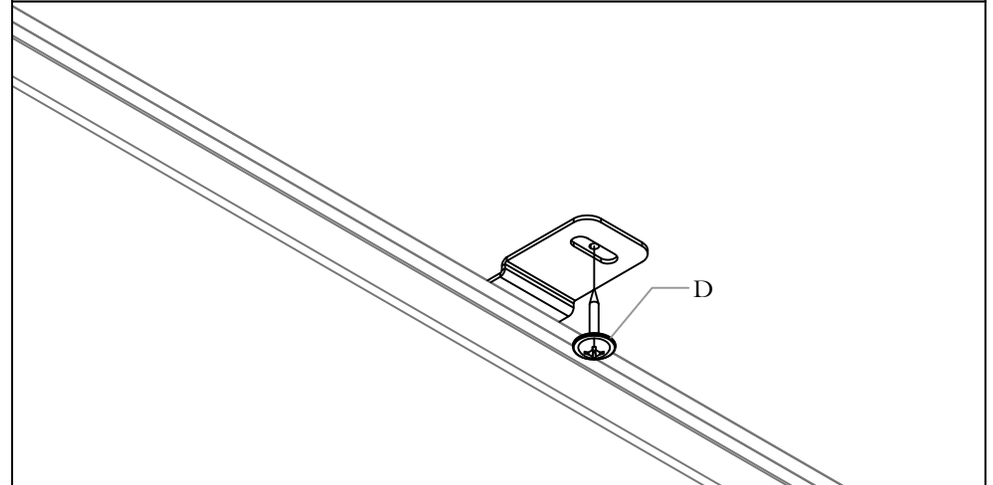
STEP 8: Align the work surface pilot holes with the top plate of the legs. Fasten two wood screws on each top plate to secure top work surface to base assembly. Screws must be placed in the 5/16" dia. holes. (Image shows placement of screws)

FASTEN THE REST OF THE SCREWS TO THE TOP



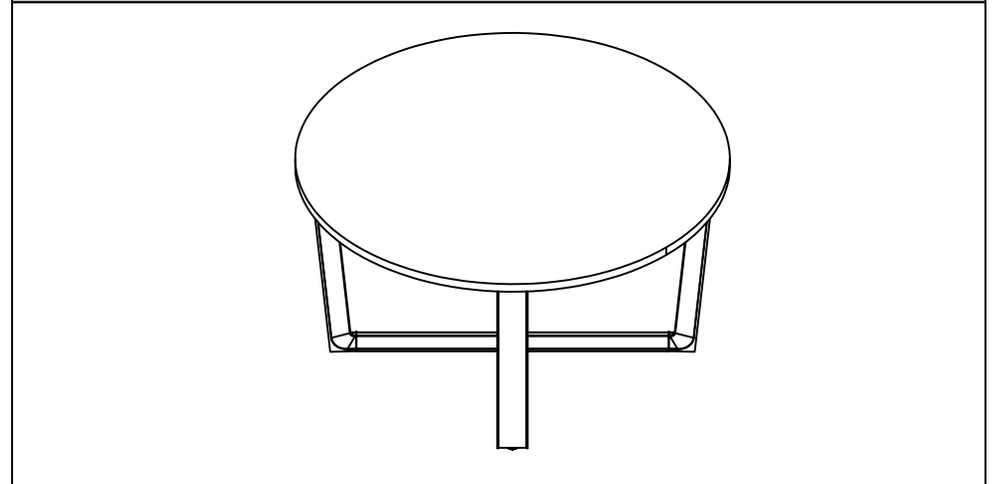
STEP 9: Once all legs are secured and the wood inserts are visible through the 3/8" dia. holes in the top plate, then fasten the rest of the screws into the work surface for each leg until snug.

FASTEN THE RAILING SCREWS TO THE TOP



STEP 10: Fasten the rail screws into the work surface to make sure work surface is flat with the base assembly.

FULLY ASSEMBLED TABLE



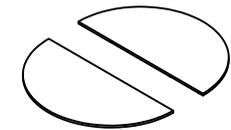
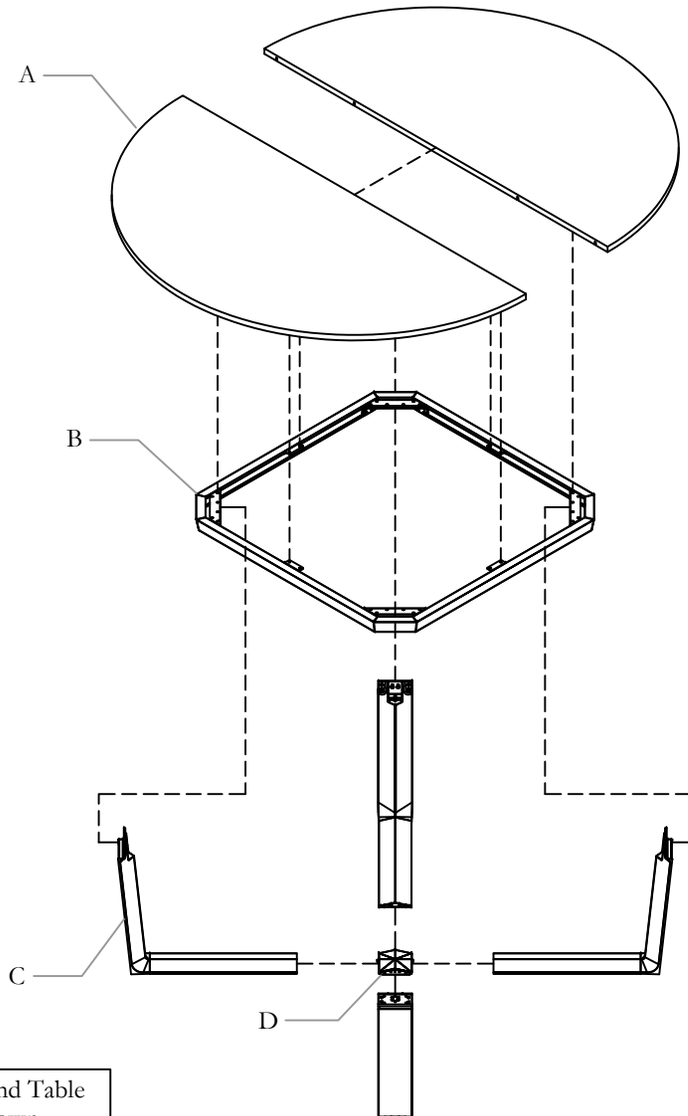
Final product should resemble image above.

Section: **ROUND AND SQUARE TABLES**

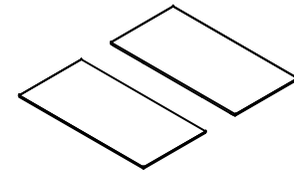
Description: **66", 72", 78", 84", 90" TABLES**

Round Table: Flat Edge (CWTRF), Knife Edge (CWTRK)
Square Table: Bevel Edge (CWTQB), Flat Edge (CWTQF), Knife Edge (CWTQK), Wood/Metal Edge (CWTQM)

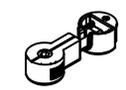
Part and Product Identification



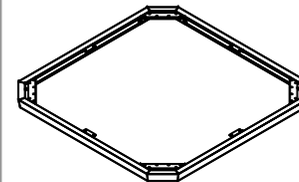
A - Round Worksurface
(C07-7890-X) x2
or Square Worksurface
(C07-8445-X) x2



A1 - Quick Connector Cup
& Dowel
(B57-0396) x4
(B57-0397) x4



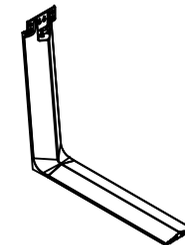
B - Understructure Support
(N01-7128-X) x1



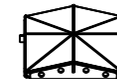
B1 - MS_1/4-20x0.625
_ST_ZN_FH_CM
(N01-7128-X) x24

B2 - WS_#10_0.875
_ZN_WH_QD RR
(E07-0077) x8

C - Open Leg Assembly
(N01-6476-X) x4



D - Center Floor Bracket &
Cover Assembly
(N01-7132) x1



D1 - 1/4-20x1" Socket Cap
Screw, Zinc
(E01-0787) x16



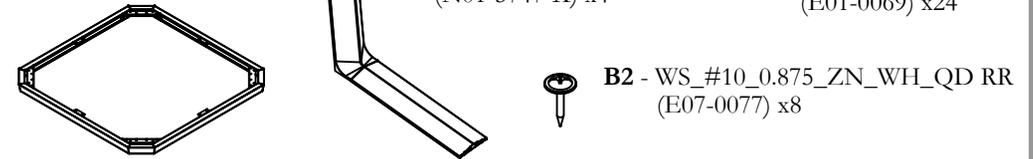
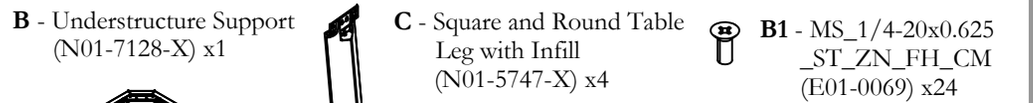
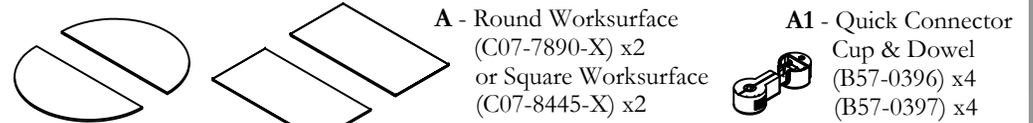
NOTE: 84" Round Table
Configuration shown.

Section: ROUND AND SQUARE TABLES

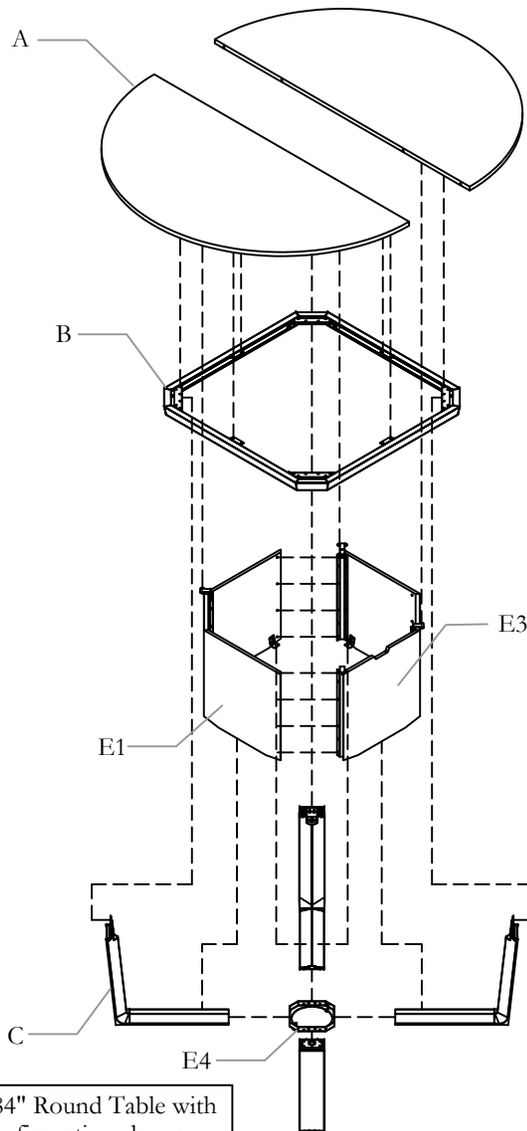
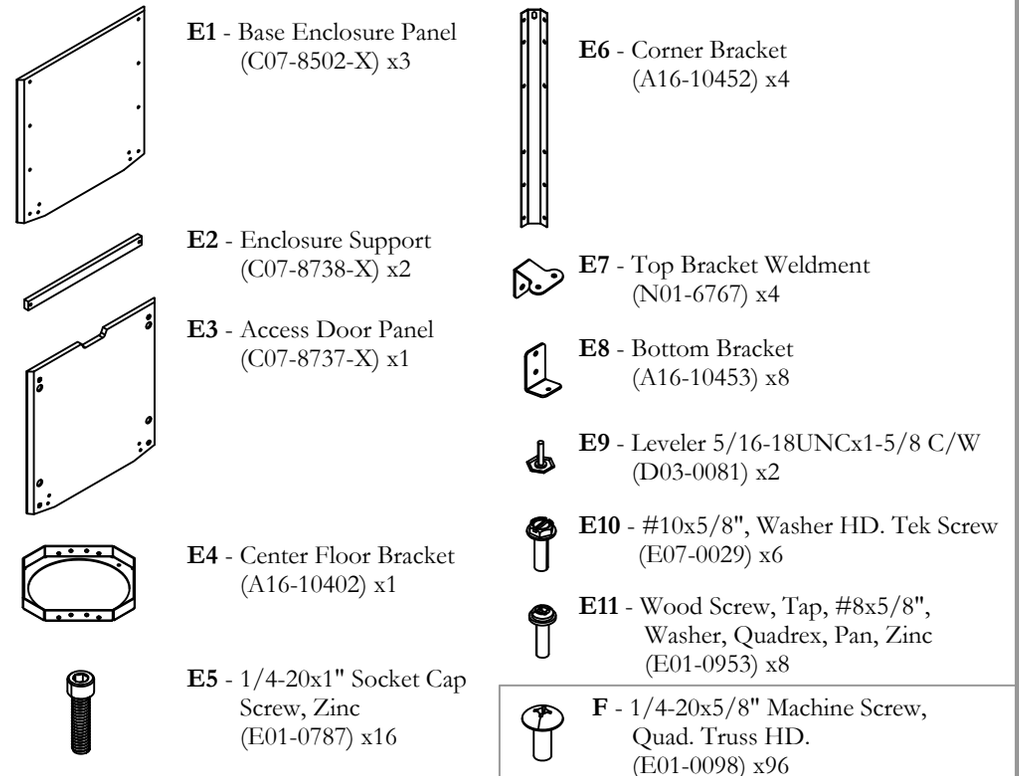
Description: 66", 72", 78", 84", 90" TABLES

Part and Product Identification

Round Table: Flat Edge (CWTRF), Knife Edge (CWTRK)
Square Table: Bevel Edge (CWTQB), Flat Edge (CWTQF),
Knife Edge (CWTQK), Wood/Metal Edge (CWTQM)

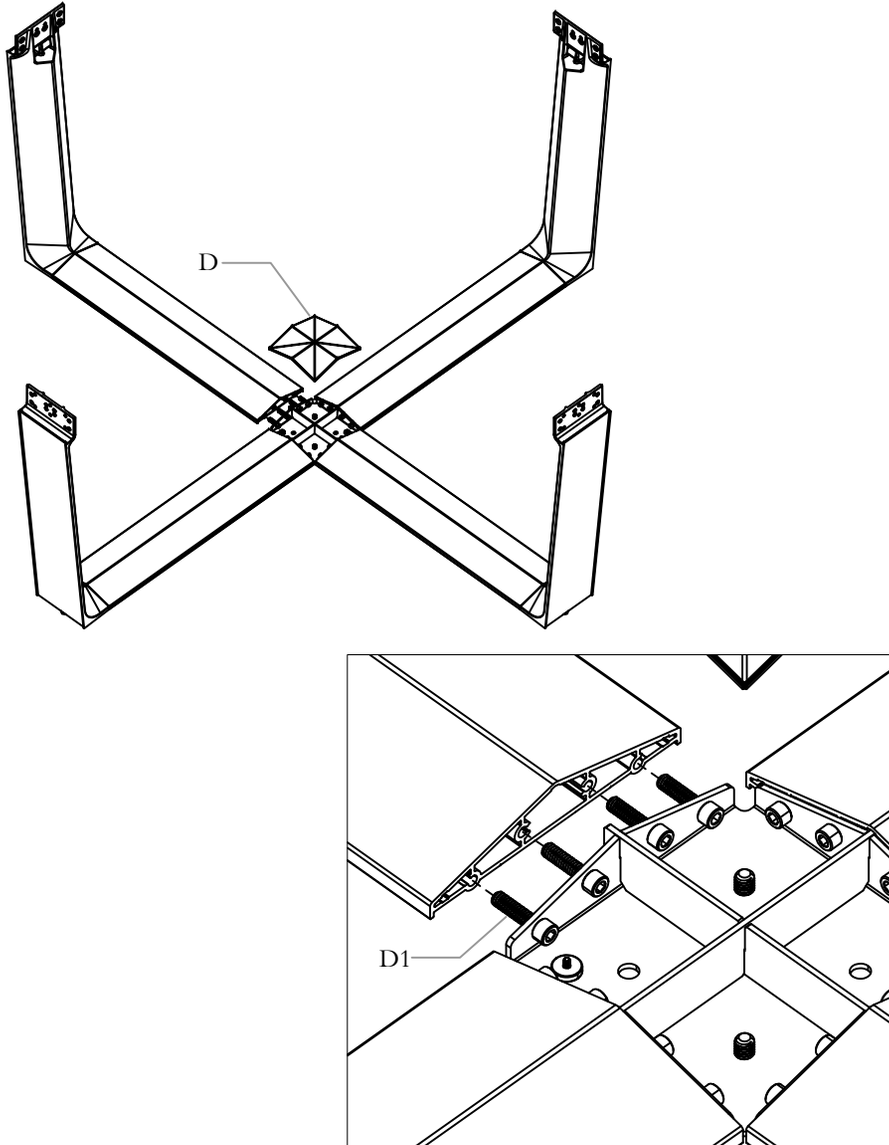


E - Infill Base Enclosure Assembly (N01-6560-X) x1



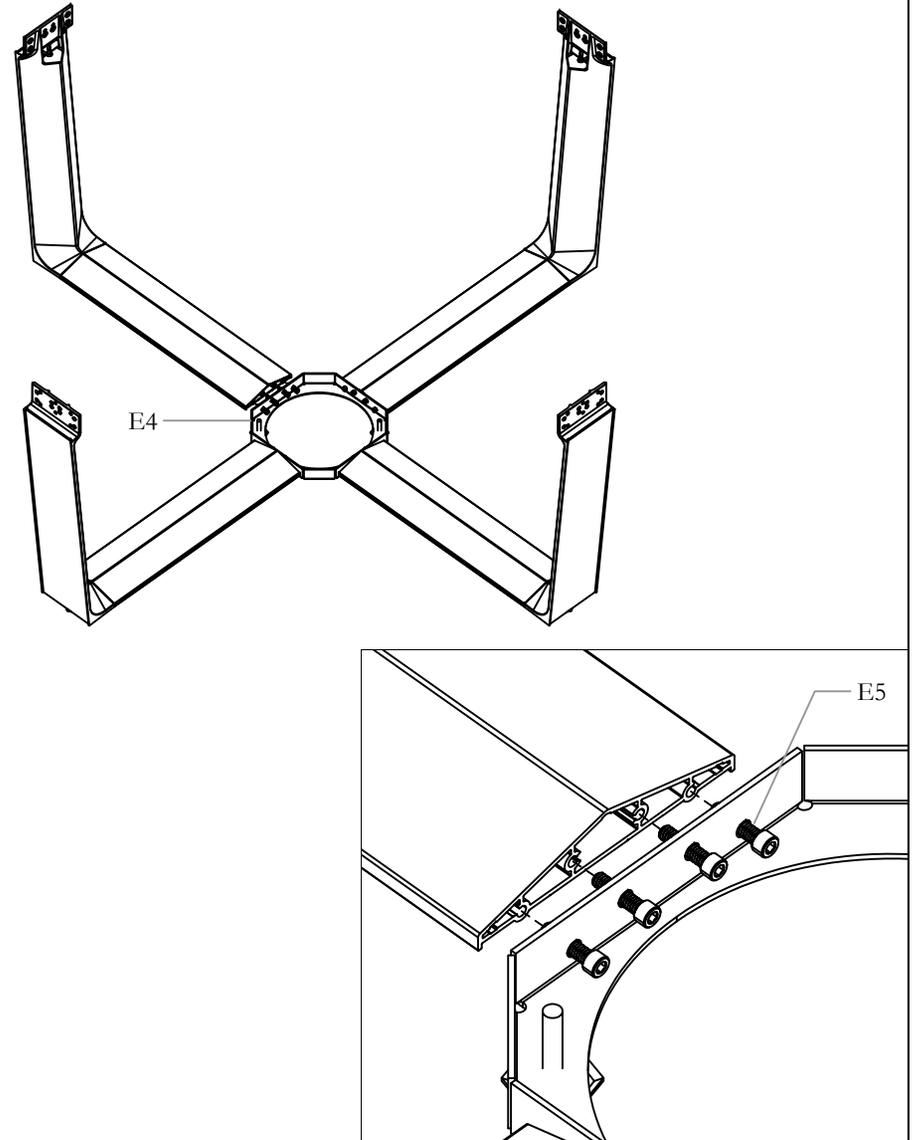
NOTE: 84" Round Table with Plinth Configuration shown.

ATTACH LEGS TO CENTER BRACKET



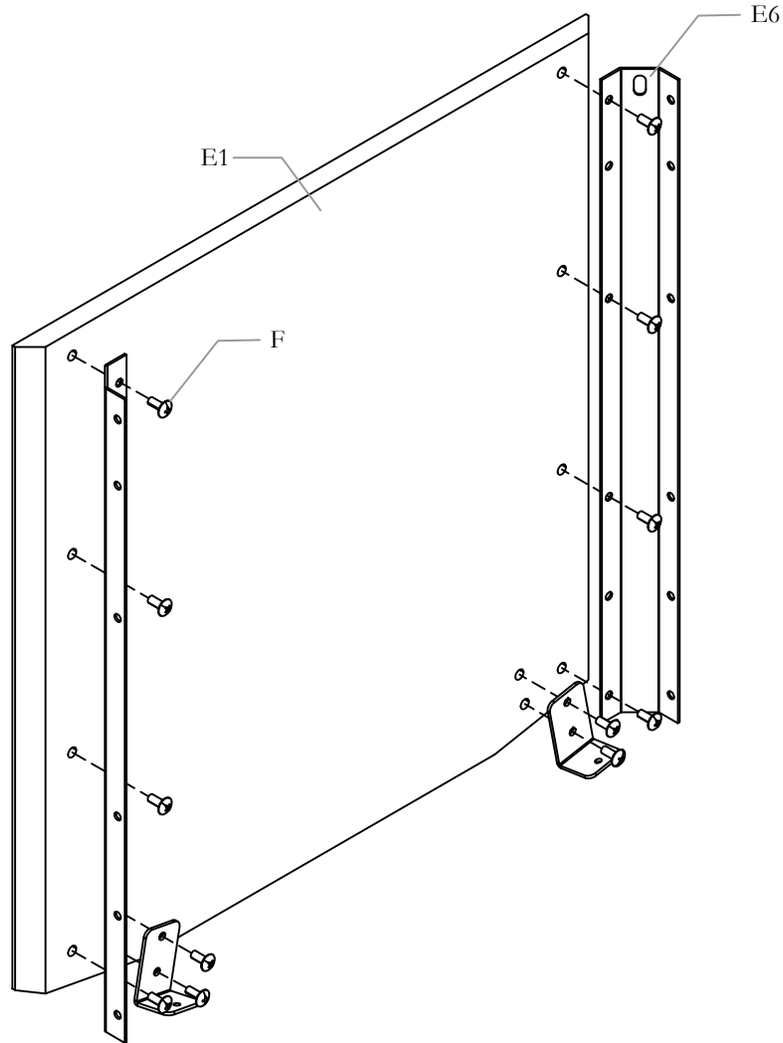
STEP 1: Use an Allen Key to fasten the screws from the center piece to to each leg.

ATTACH LEGS TO CENTER BRACKET (PLINTH)



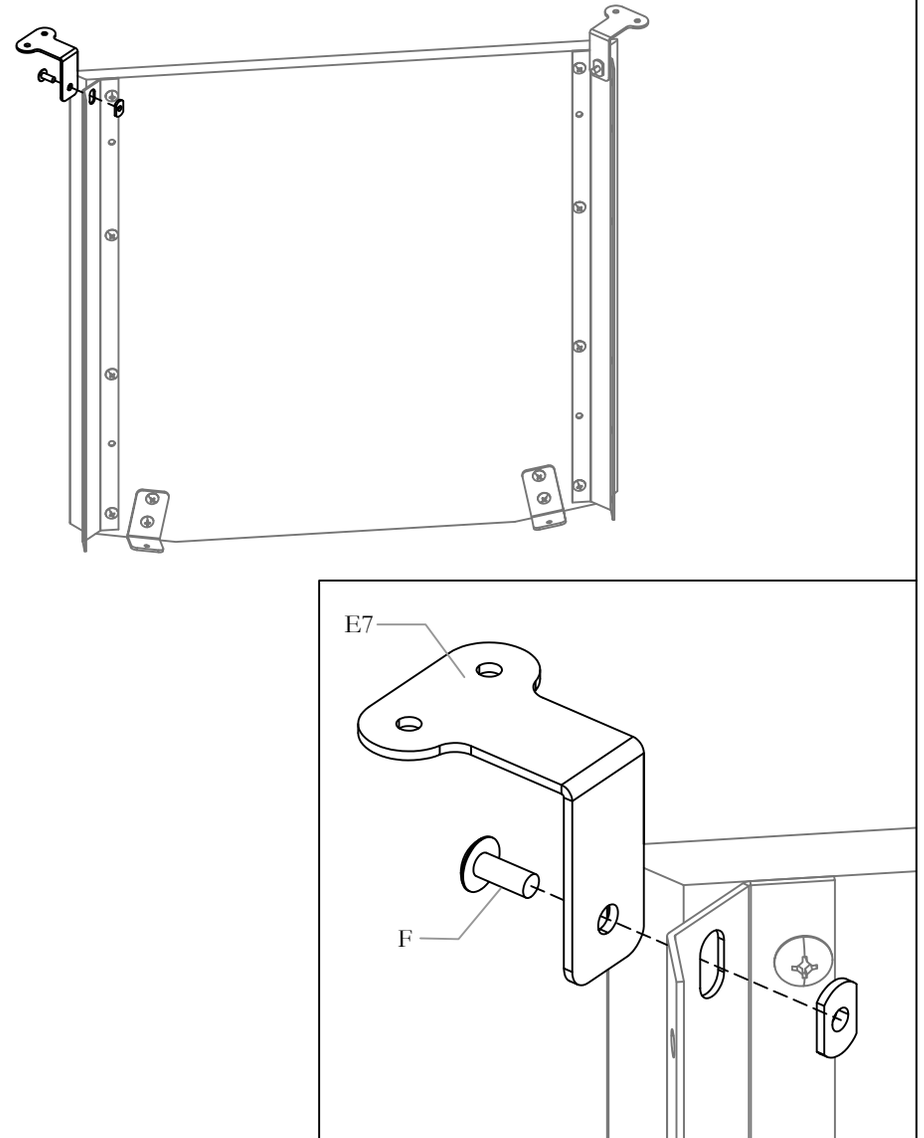
STEP 1: Use an Allen Key to fasten the screws from the center piece to each leg

INSTALL BRACKETS TO PLINTH PANEL



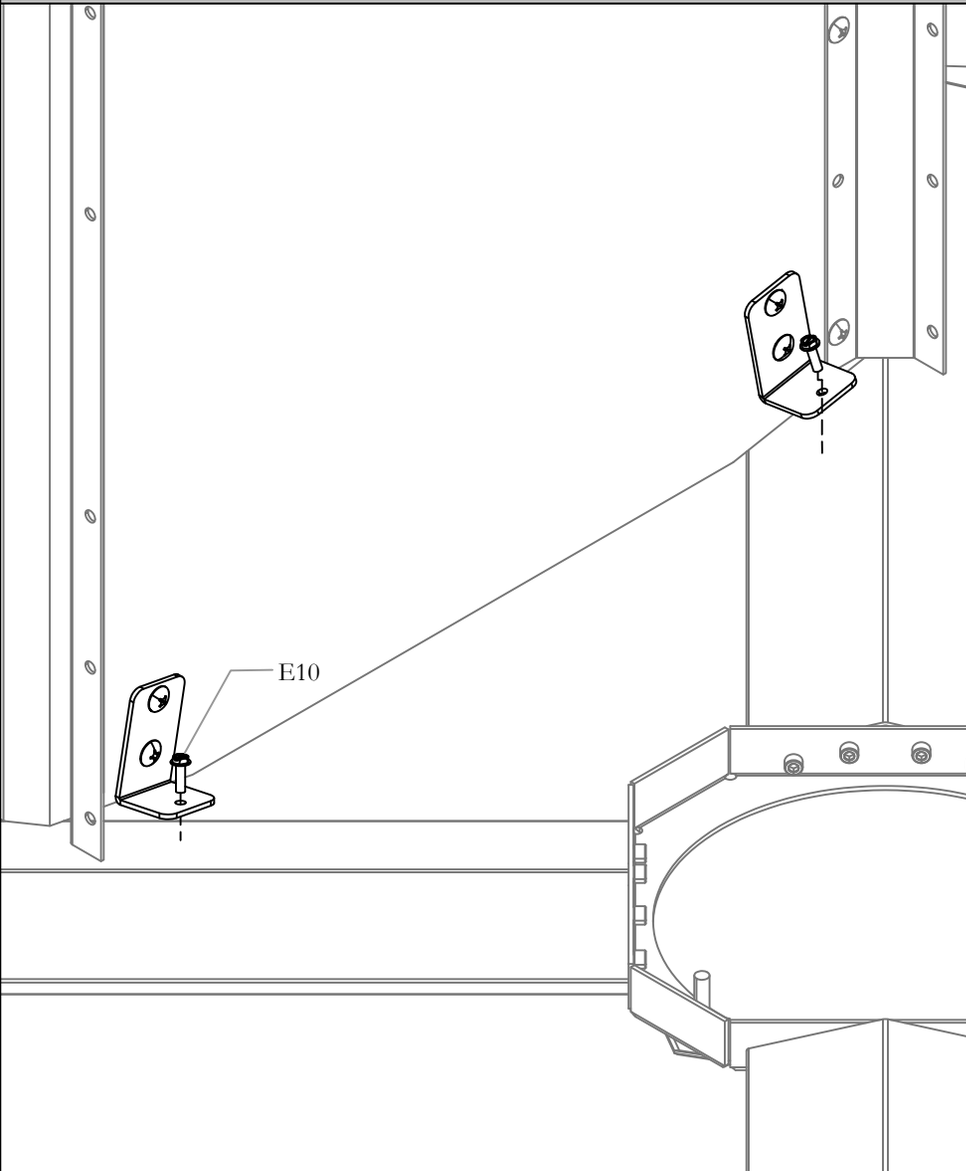
STEP 2: Fasten the side and bottom brackets to the wooden plinth panel.

ATTACH TOP BRACKET TO SIDE BRACKET



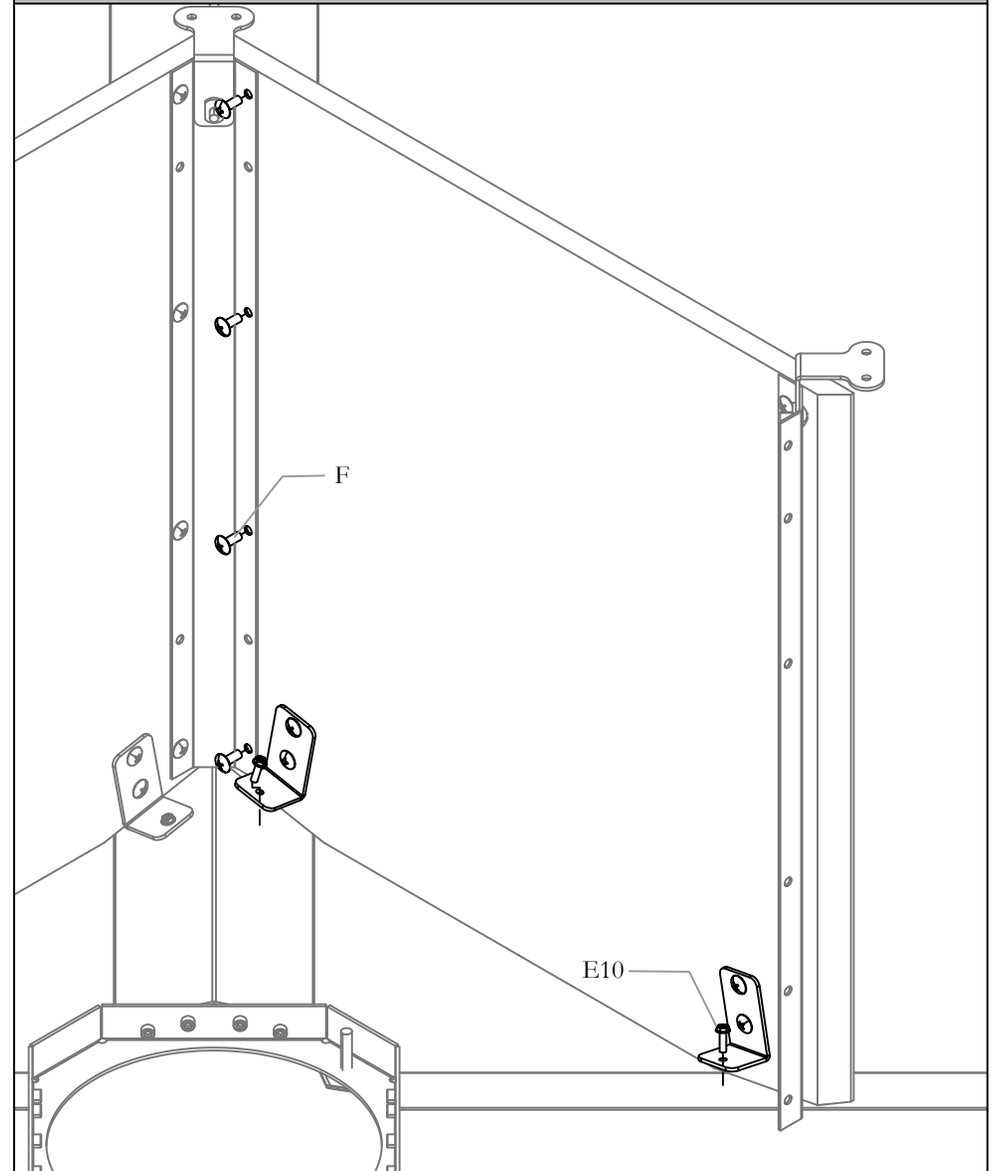
STEP 3: Fasten the top bracket to each side bracket.

INSTALL PANEL ON TOP OF BASE OF LEG



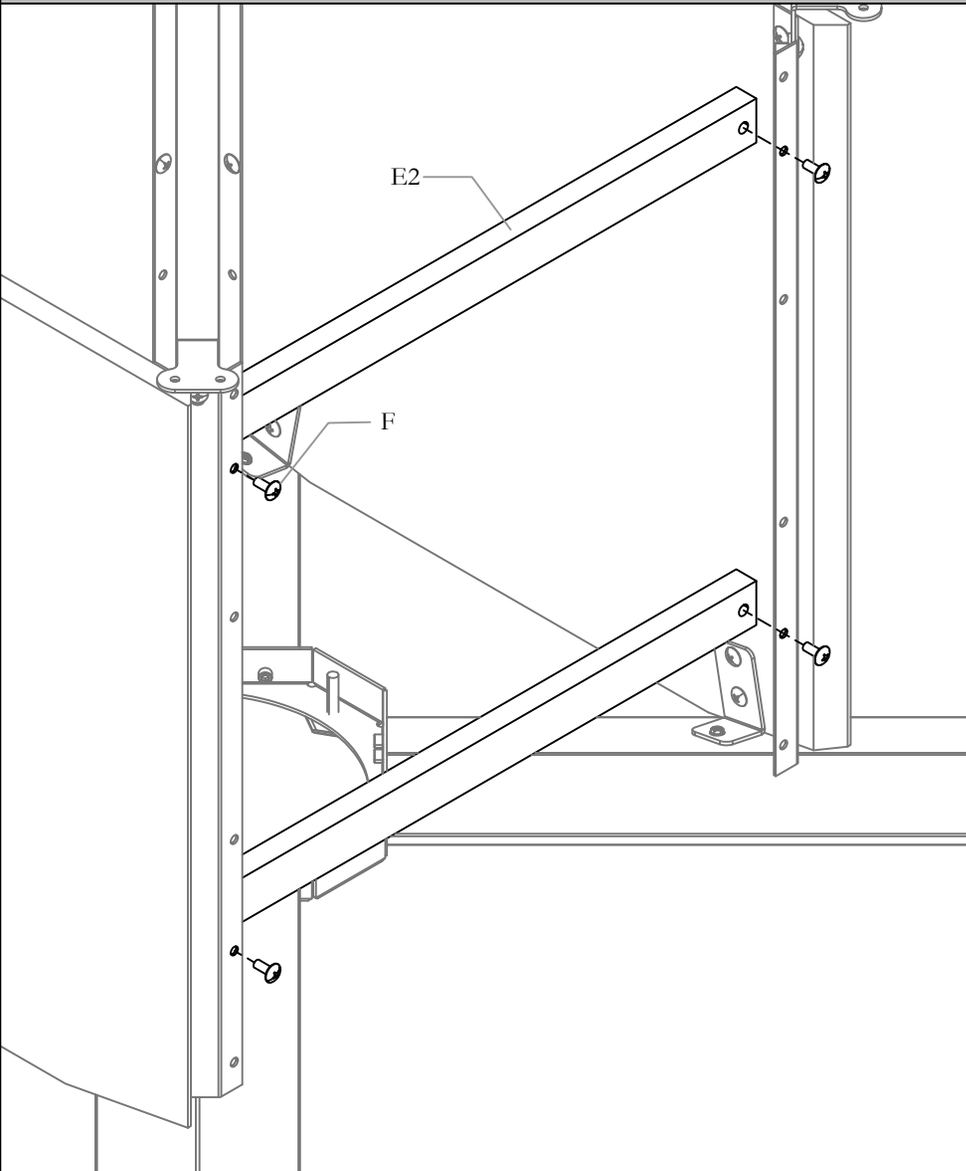
STEP 4: Install the panel assembly to the leg assembly by fastening the bottom brackets to the legs.

REPEAT STEPS 2-4 FOR PANELS ON BOTH SIDES



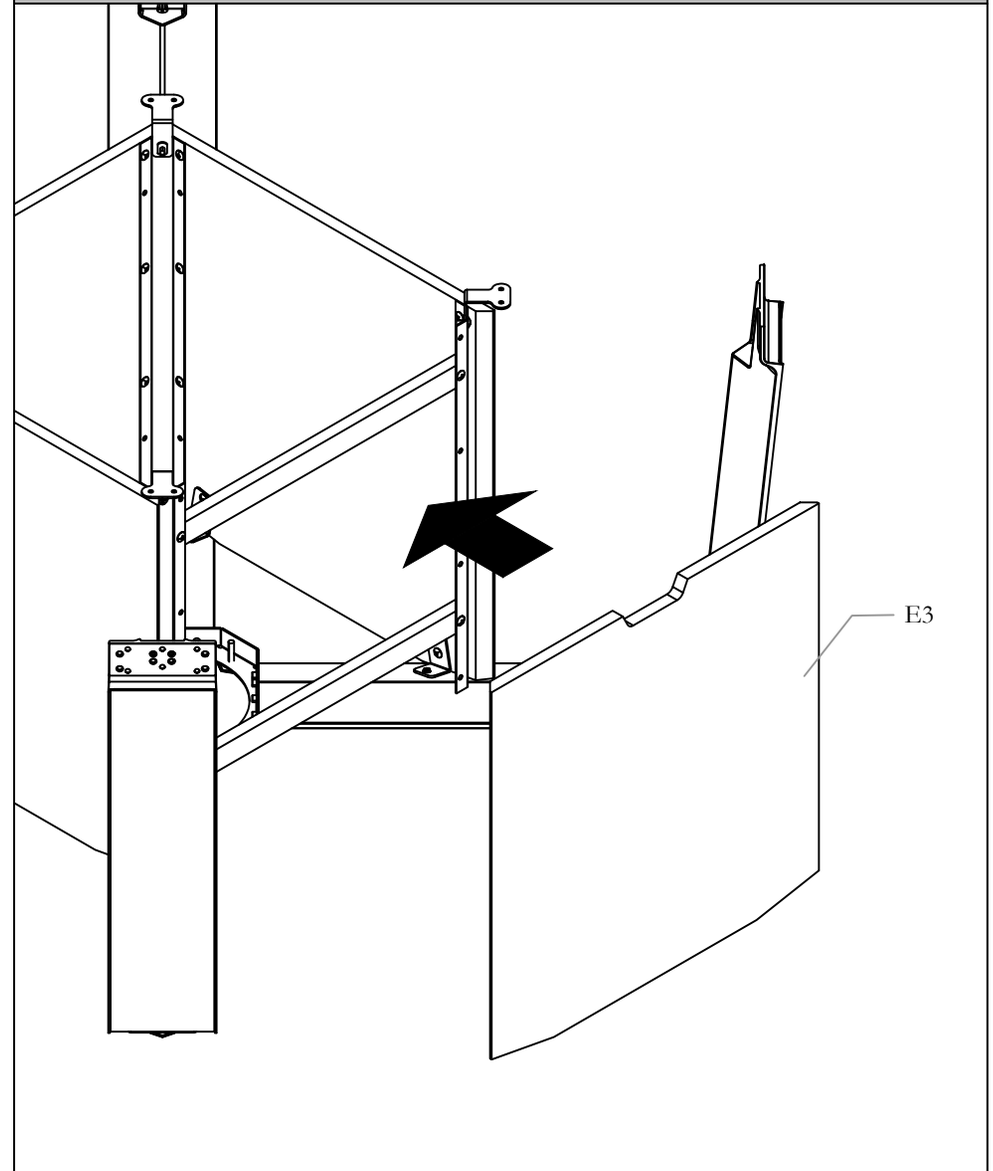
STEP 5: Repeat steps 2-4 for the next two panels and place them on both sides of the first installed panel.

FASTEN SUPPORT BEAMS TO BRACKETS



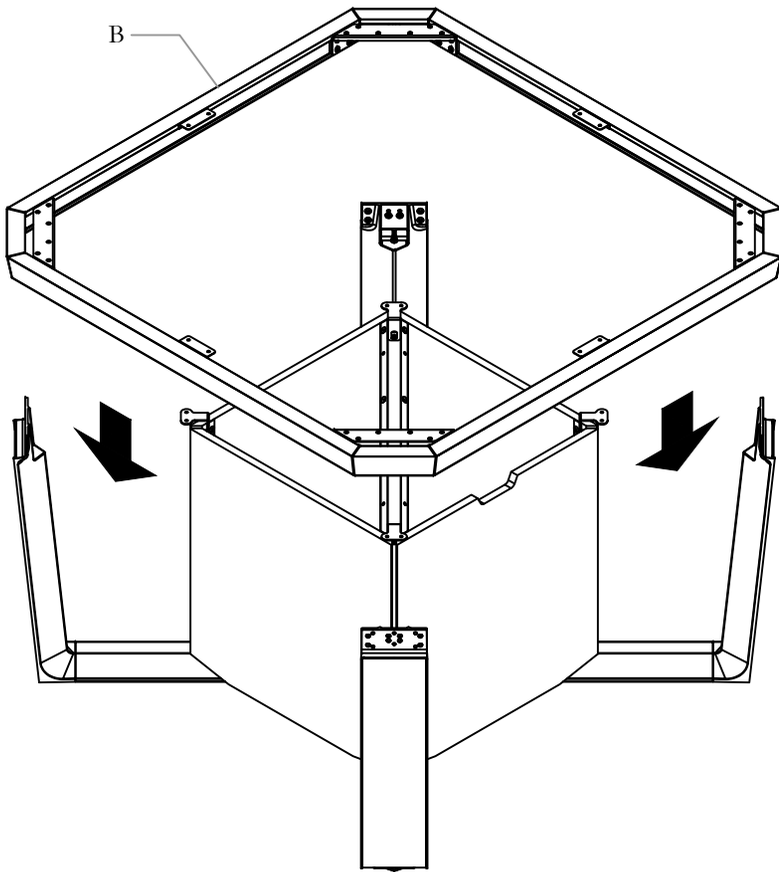
STEP 6: Where the last panel should be placed, install support beams to the side brackets where shown.

ATTACH ACCESS DOOR TO PLINTH



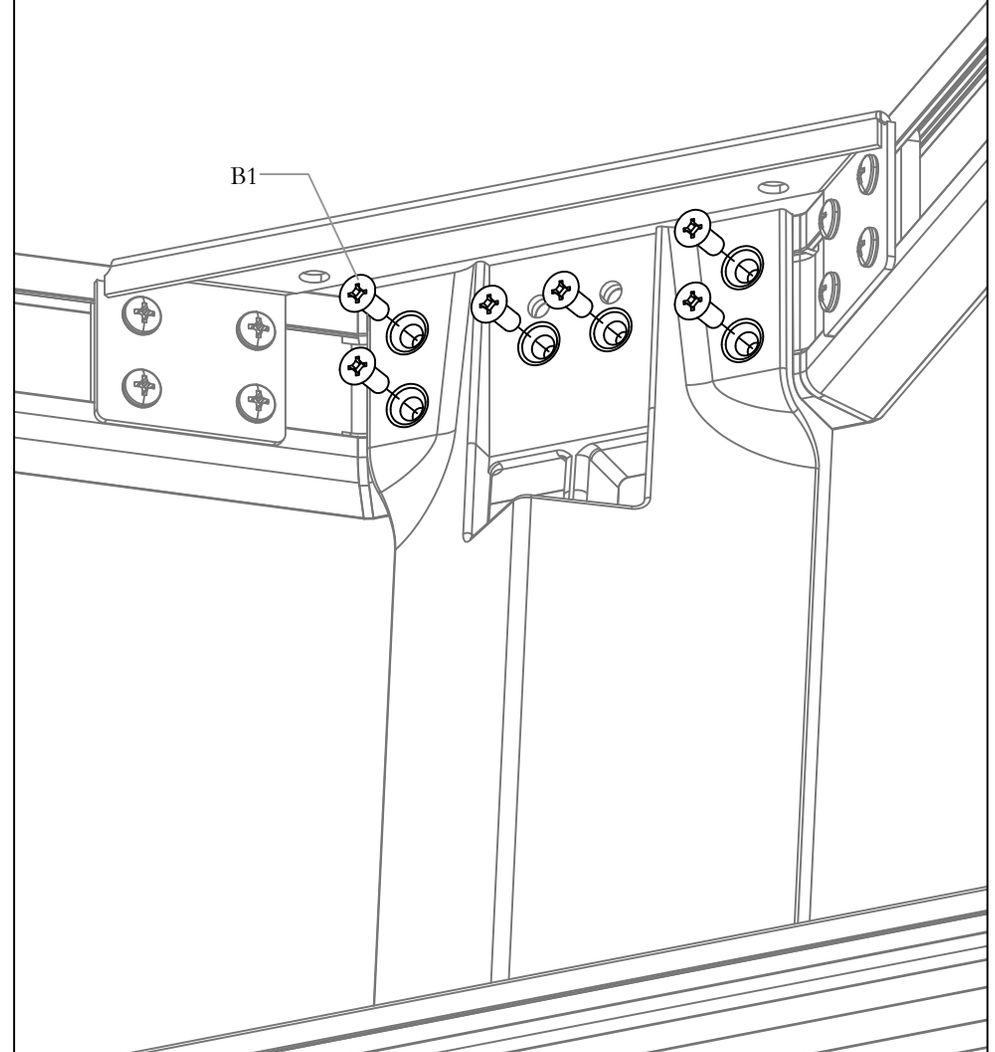
STEP 7: Place the last panel with the installed bottom brackets where the beams are placed. The last panel (or the access door) has embedded magnets so it will be magnetized onto the side brackets.

PLACE FRAME ON TOP OF BASE ASSEMBLY



STEP 8: Place the understructure support on top of the base assembly.

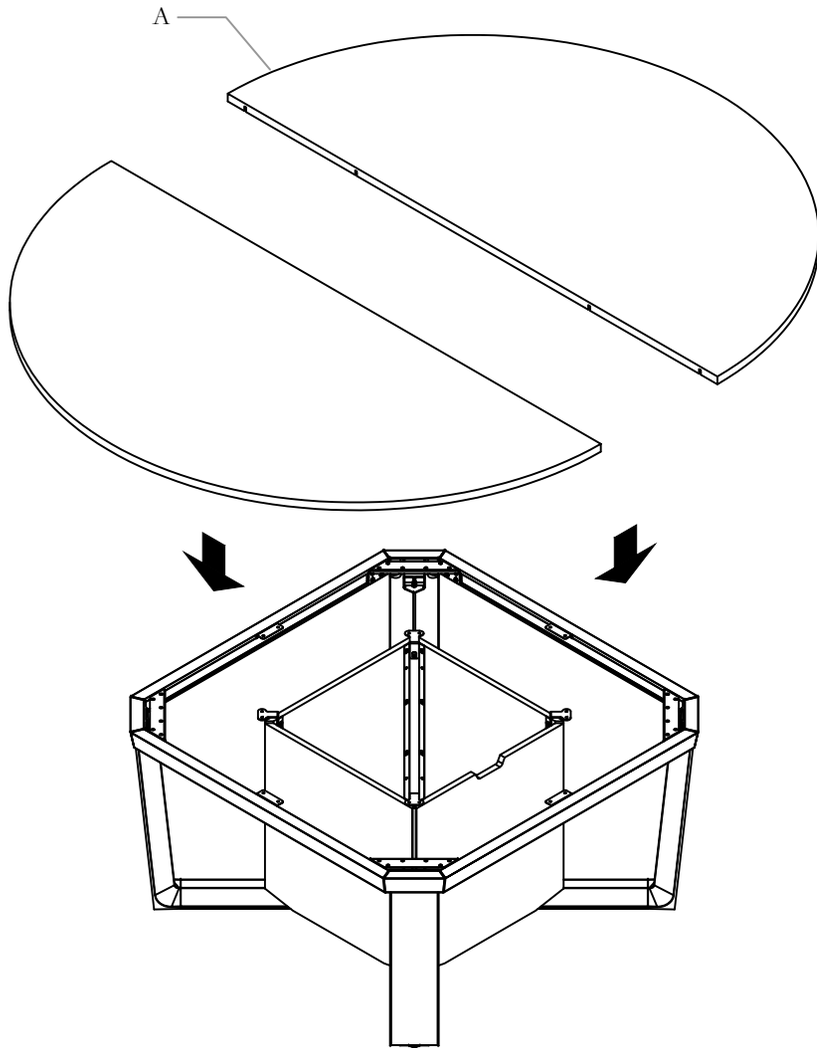
FASTEN FRAME TO BASE ASSEMBLY



STEP 9: Align the understructure with the leg screw holes and fasten them together.

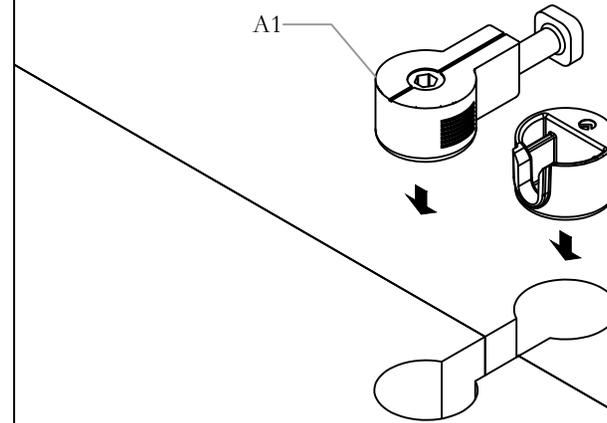
Section: **ROUND AND SQUARE TABLES**
Description: **66", 72", 78", 84", 90" TABLES**

PLACE BOTH TOP HALVES ON FRAME



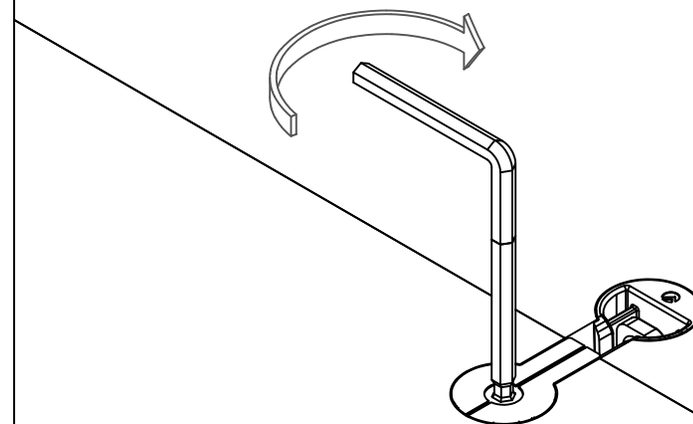
STEP 10: Place both table top halves on top of the base assembly.

ALIGN BOTH HALVES AND INSTALL CONNECTOR



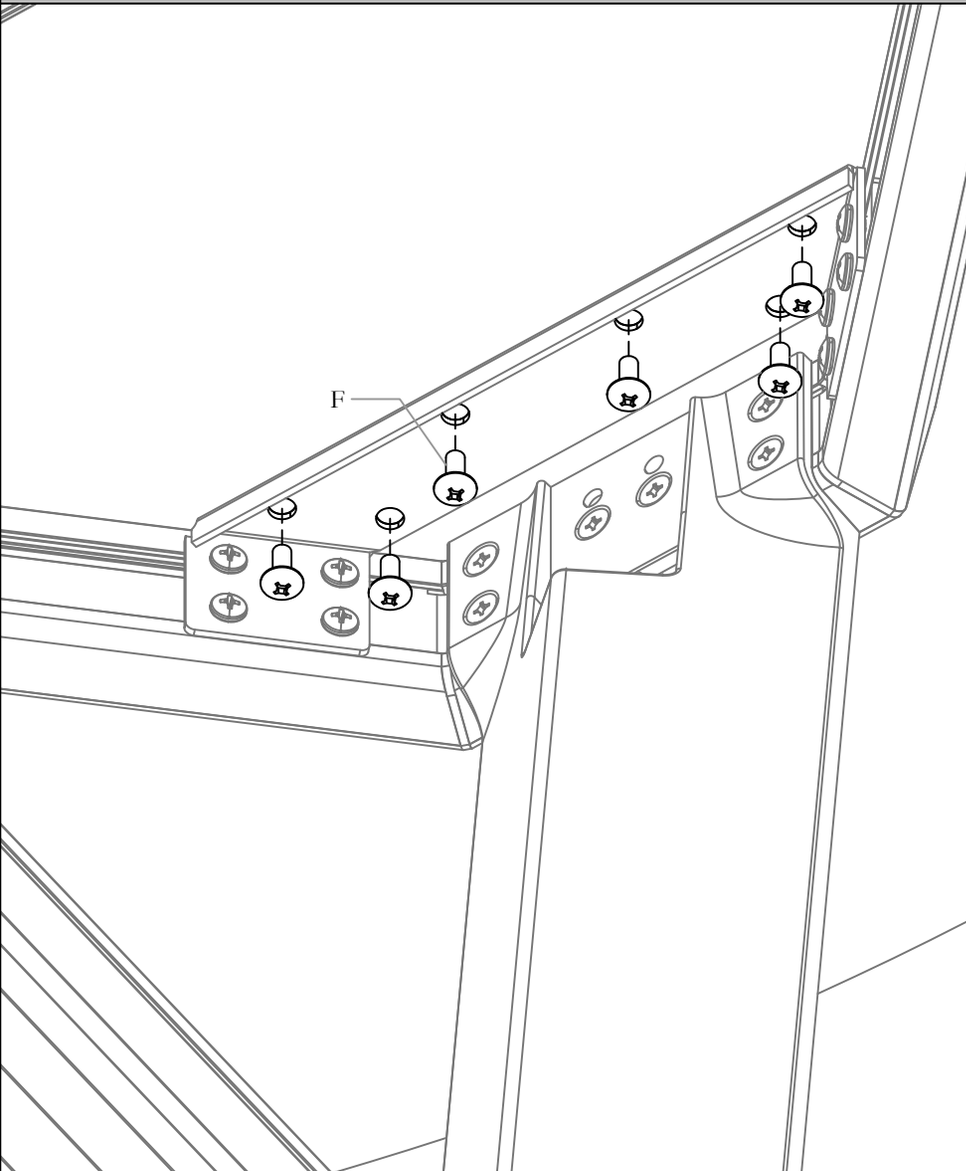
STEP 11: Once placed, align the table tops with the screw holes. Align the quick connector cutouts on the bottom of the table top as well. Then insert the quick connector cup in the cutout, followed by the quick connector dowel in the cutout next to it.

FASTEN CONNECTOR AND SECURE HALVES



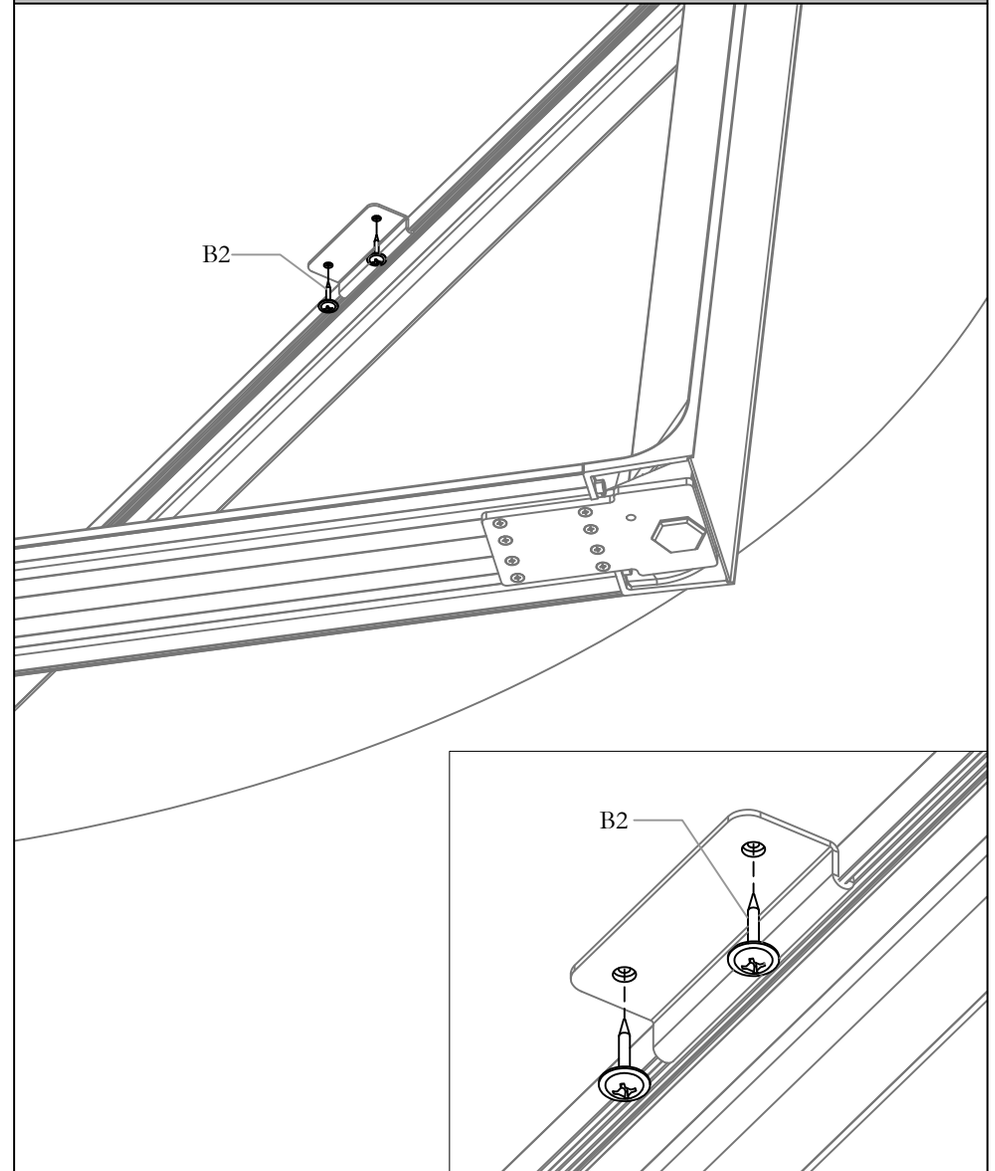
STEP 12: Fasten the quick connector to secure both halves together.

FASTEN FRAME TO TABLE TOP



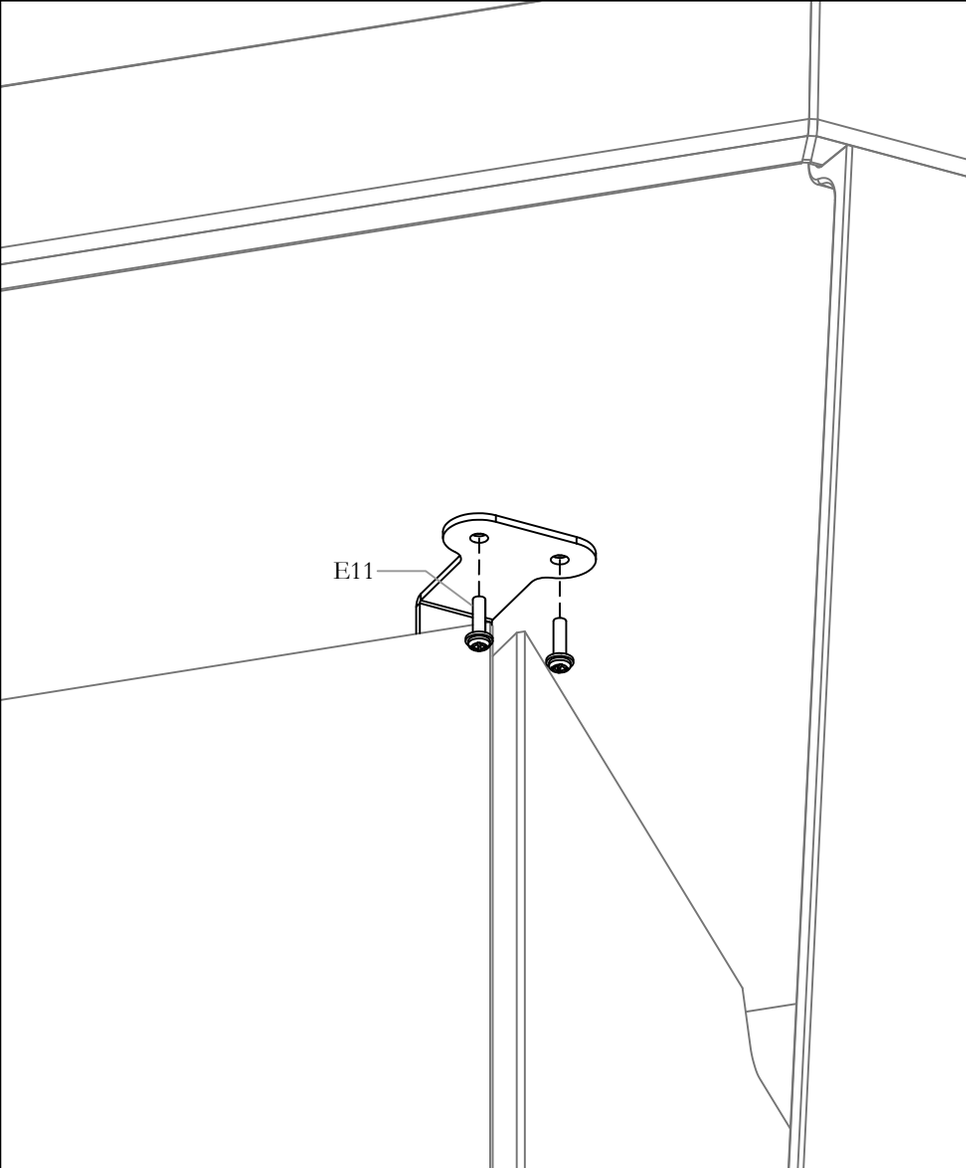
STEP 13: Fasten the understructure to the work surface.

FASTEN RAIL SCREWS TO TOP



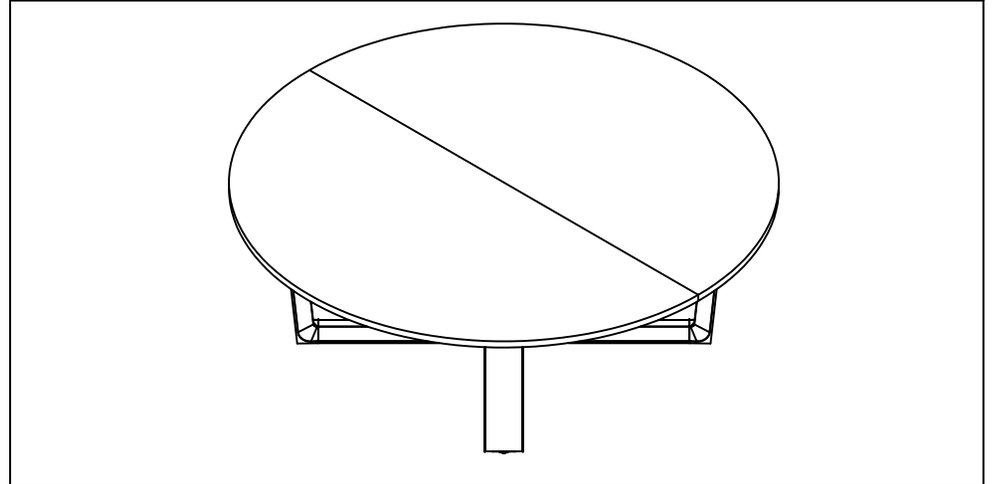
STEP 14: Fasten the rail wood screws to the work surface.

FASTEN PLINTH TO TABLE TOP

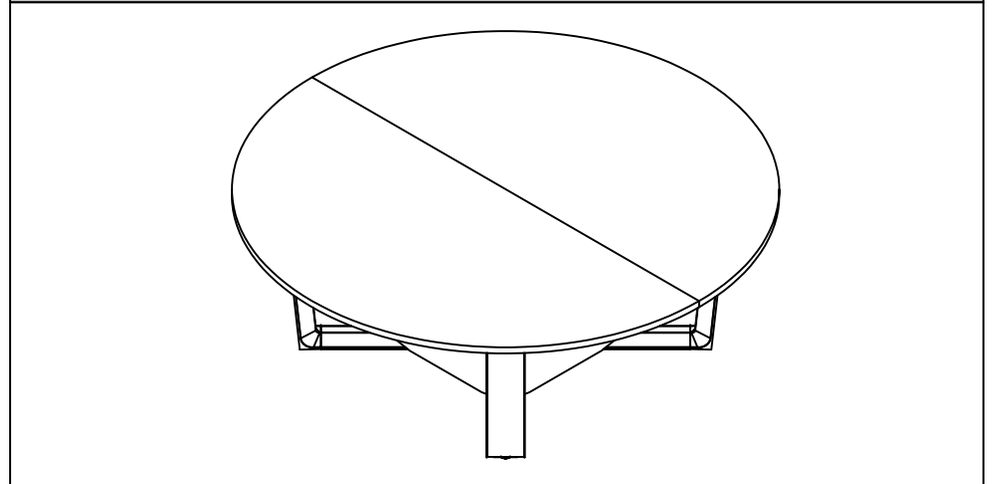


STEP 15: Fasten the screws from the top bracket to the table top to secure plinth.

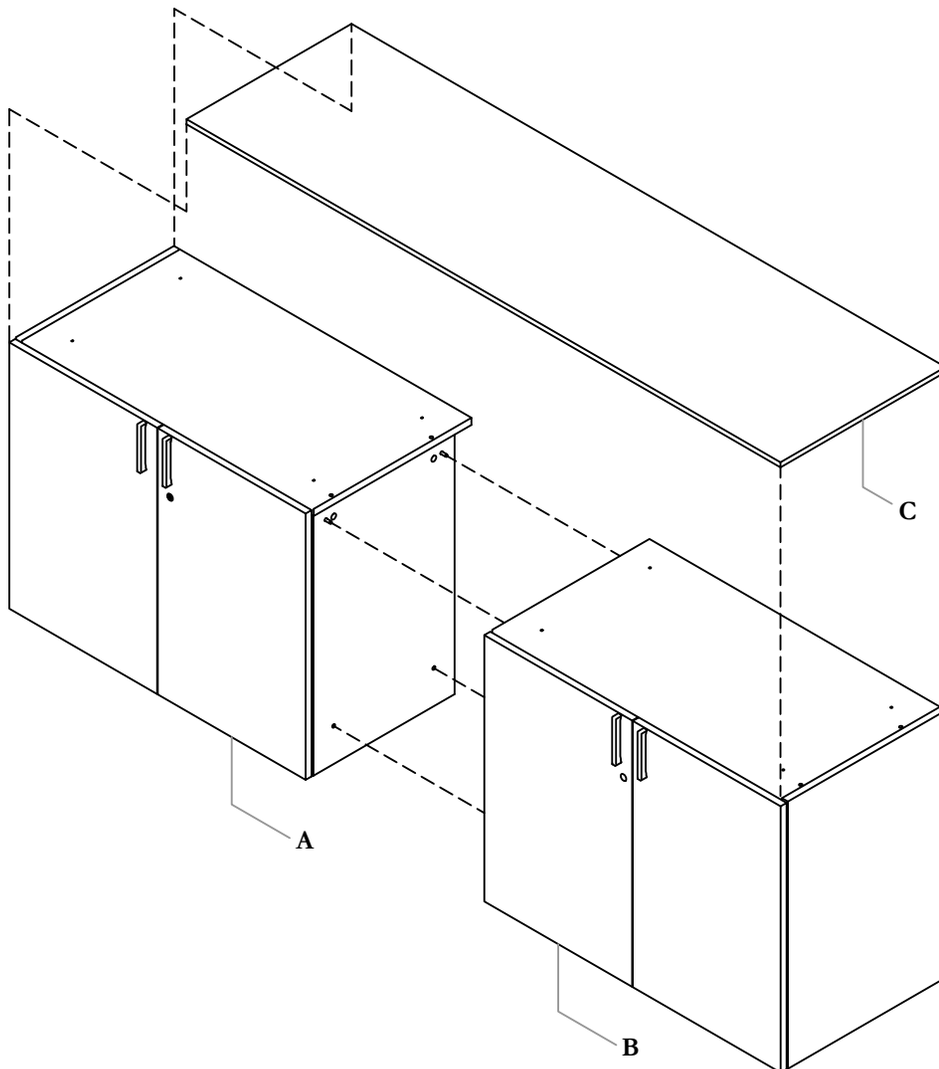
LARGE TABLE FINAL PRODUCT



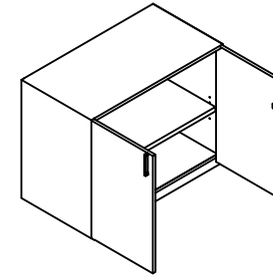
LARGE TABLE W/ PLINTH FINAL PRODUCT



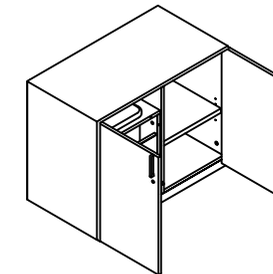
CREDENZA 0.5 TOP CLOSED CABINET (CWSC), DRAWER AND
CLOSED CABINET (CWSD)



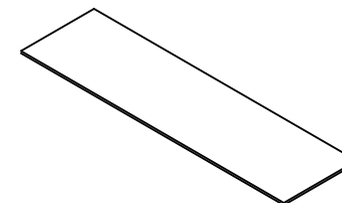
Part and Product Identification



A - Closed Cabinet
(CWSC) x1



B - Drawer and Closed Cabinet
(CWSD) x1

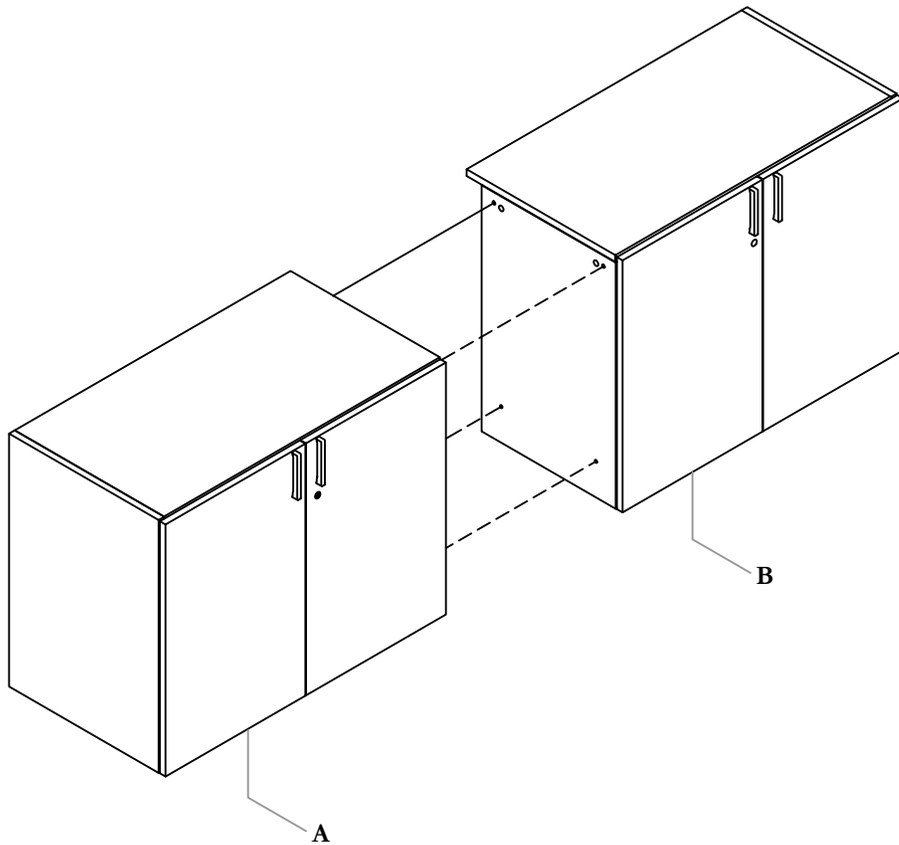


C - Credenza Top x1



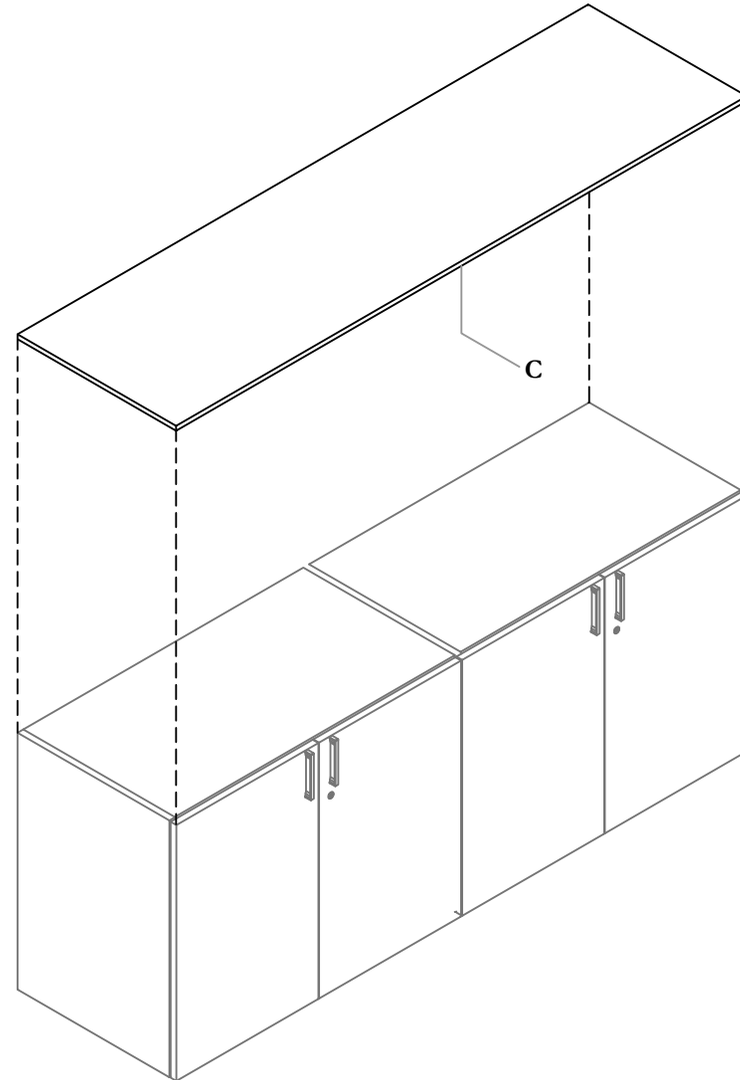
D - Wood Screw #8-1"
(E57-0010) x8

PLACE CABINET SECTIONS



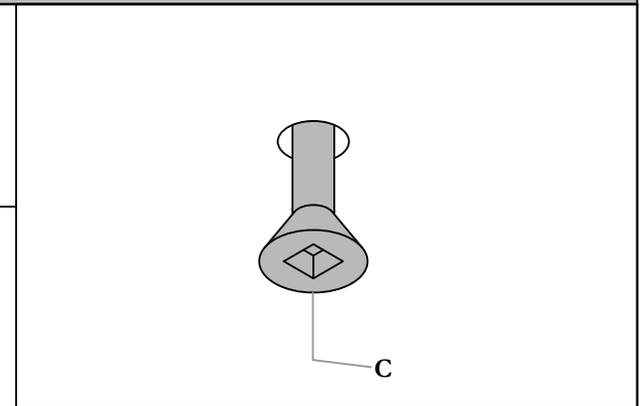
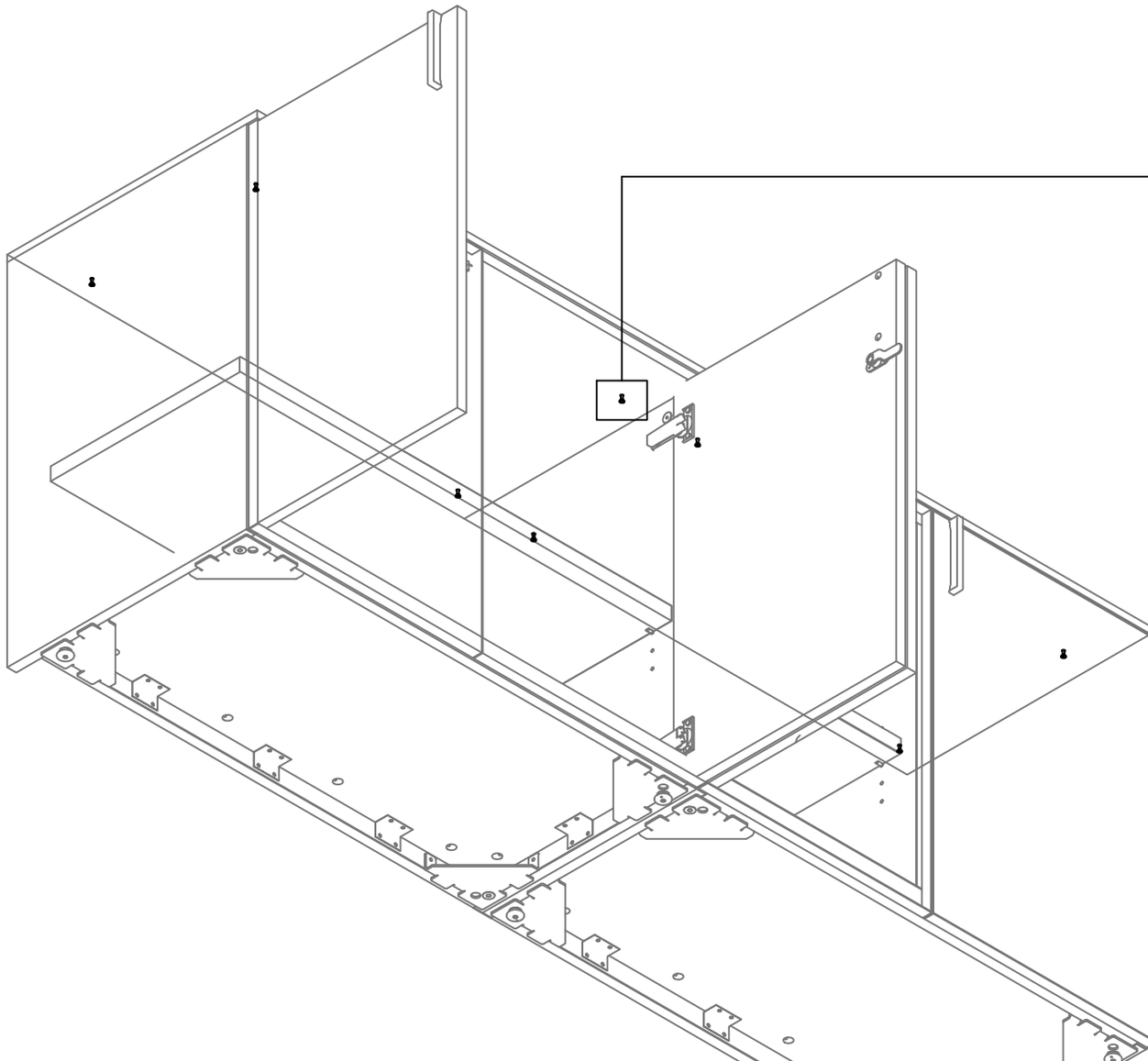
STEP 1: Place Cabinet Sections as shown above. Make sure to level and align them.

PLACE CREDENZA TOP



STEP 2: Place Credenza Top and align with Cabinets.

FASTEN SCREWS



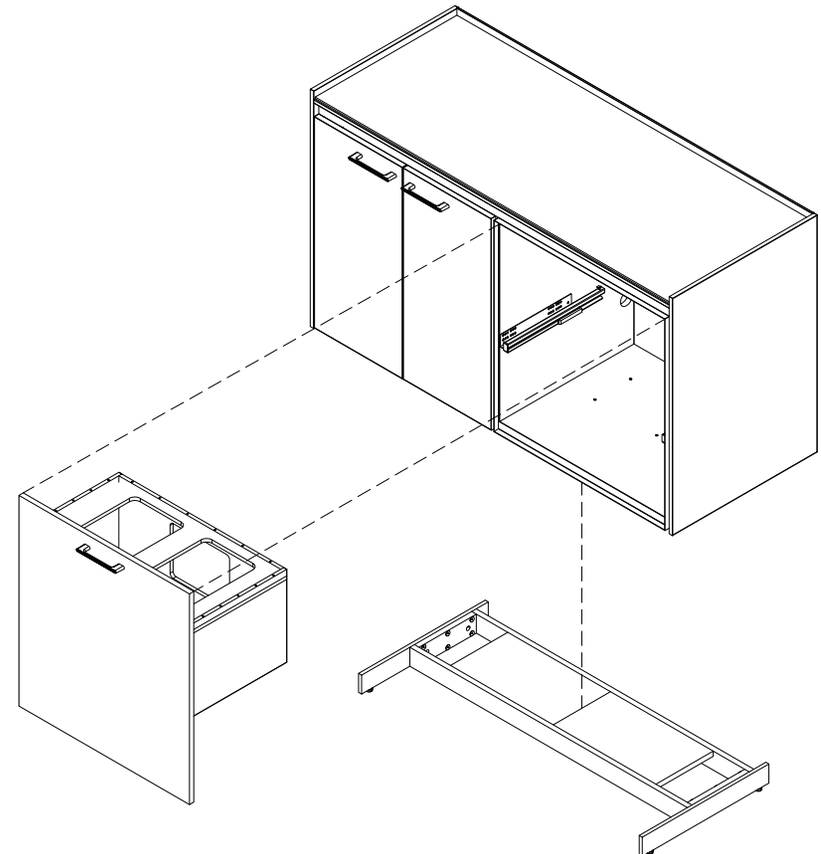
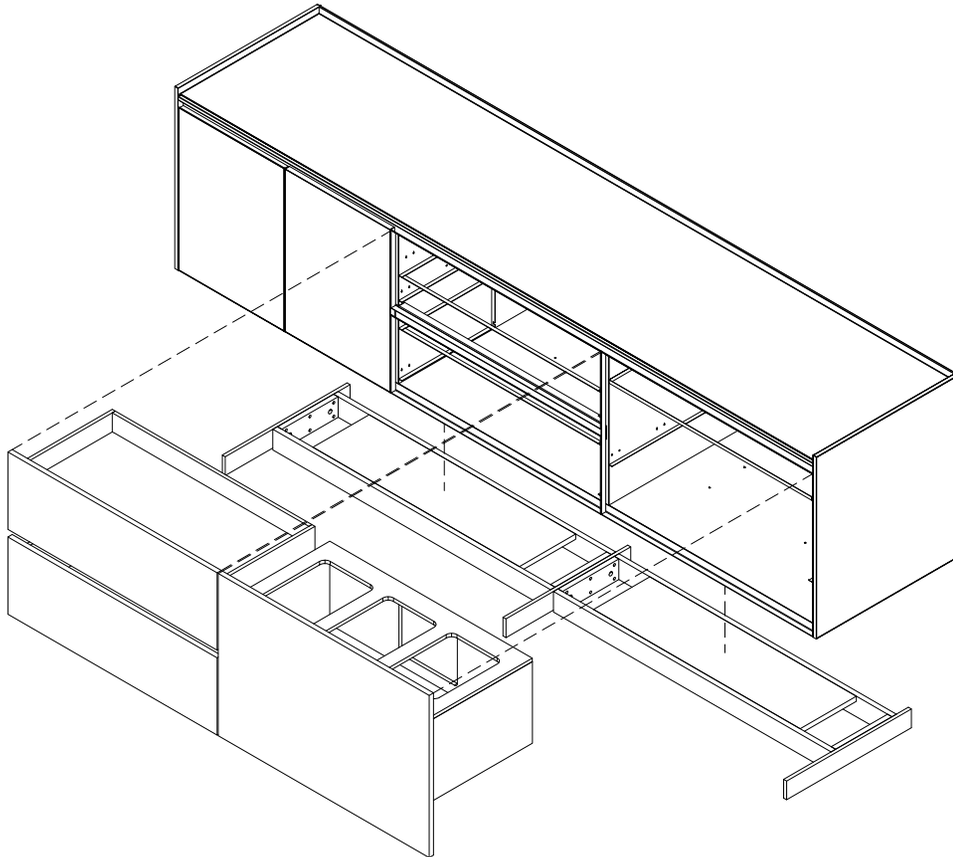
STEP 3: Using appropriate drill bit, fasten screws.

Section: **STORAGE (C+D)**

Date: May 2022 Page No: 1 of 6
TCW_202 Rev. No: 0

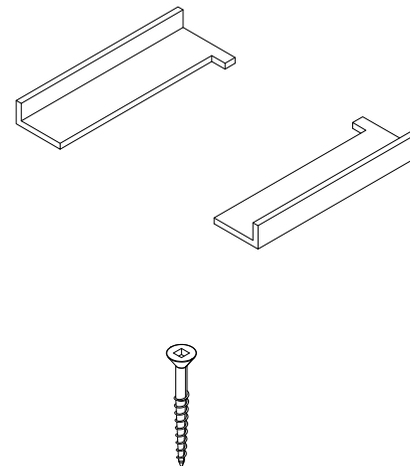
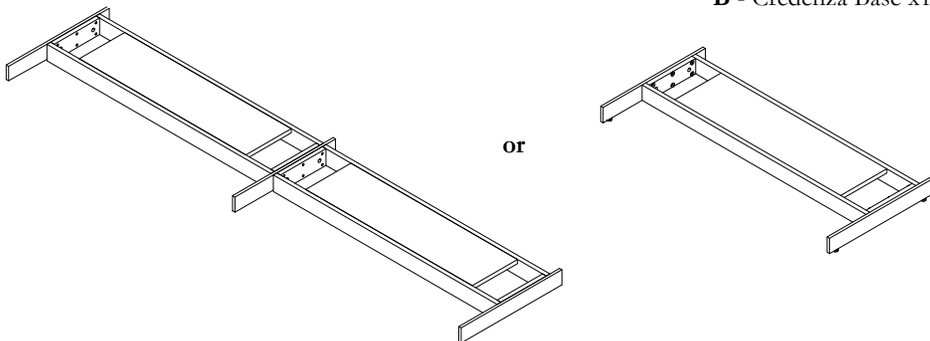
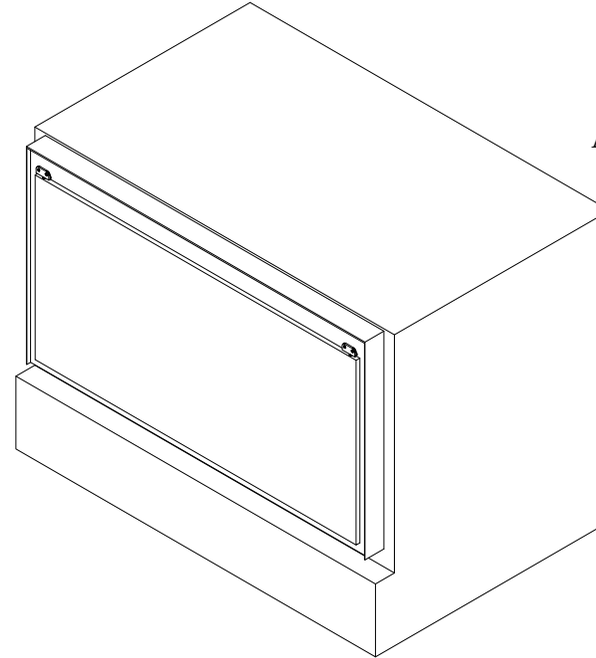
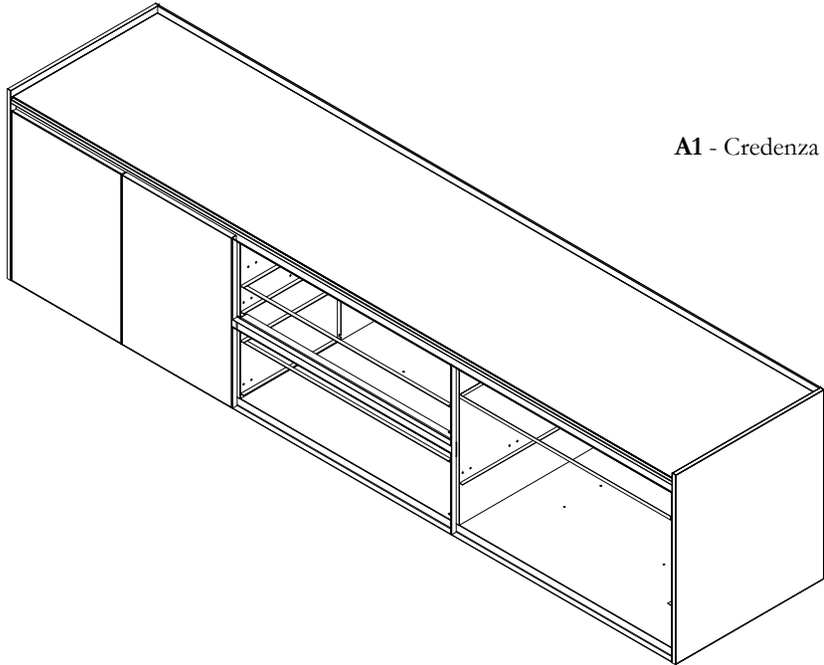
Description: **CREDENZAS**

Two Storage Fridge Credenza, 29_ Height, Low Base (CW2BF), Two Storage Fridge Credenza, 36_ Height, Low Base (CW2ZF), Three Storage Fridge Cred, 29_ Height, Low Base (CW3BF), Three Storage Fridge Cred, 36_ Height, Low Base (CW3ZF), Two Storage Credenza, 29_ Height, Low Base (CW2B), Two Storage Credenza, 36_ Height, Low Base (CW2Z), Three Storage Credenza, 29_ Height, Low Base (CW3B), Three Storage Credenza, 36_ Height, Low Base (CW3Z)

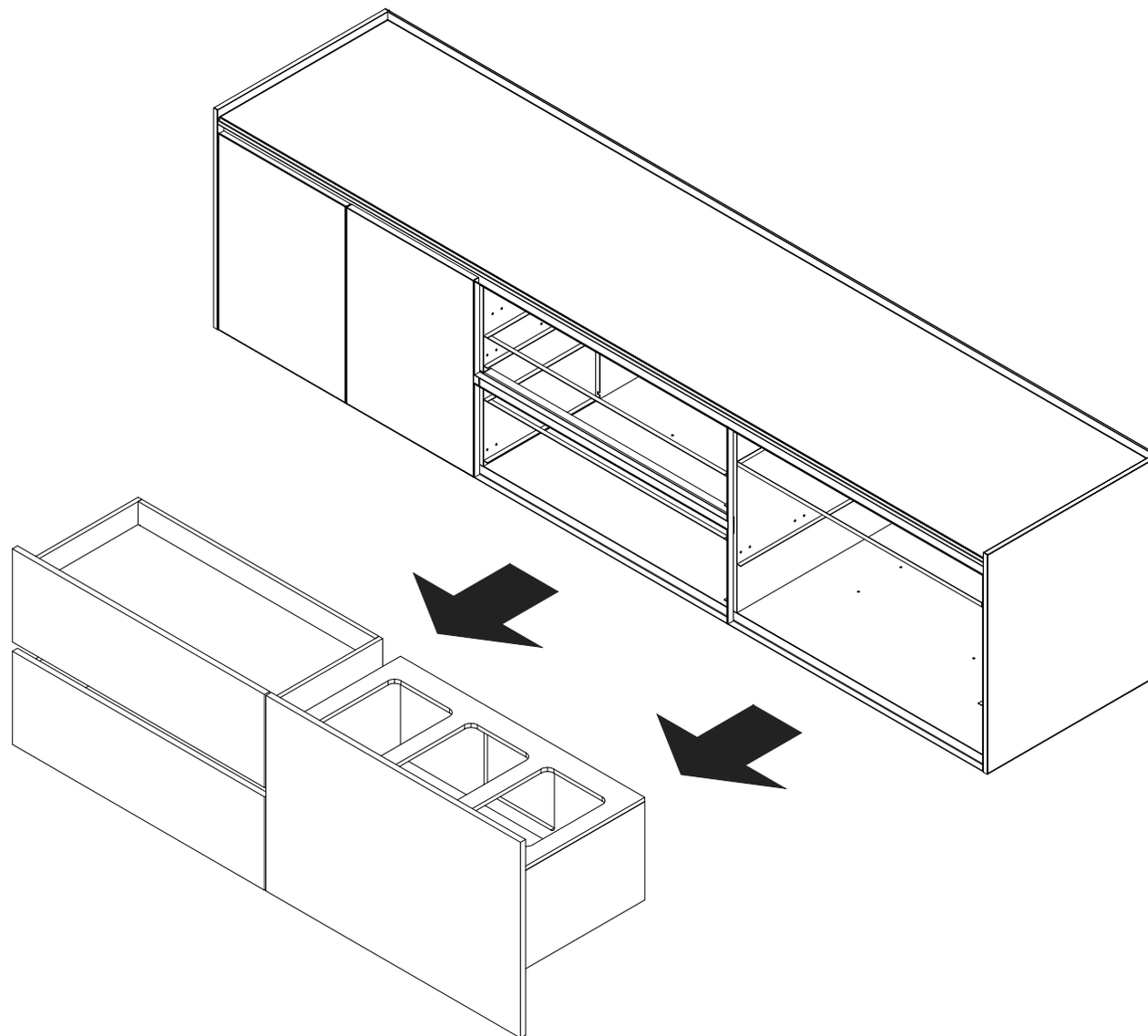


NOTE: CW3BFFDW24108
and CW2ZFFFW2460 are
shown here as examples.

Part and Product Identification

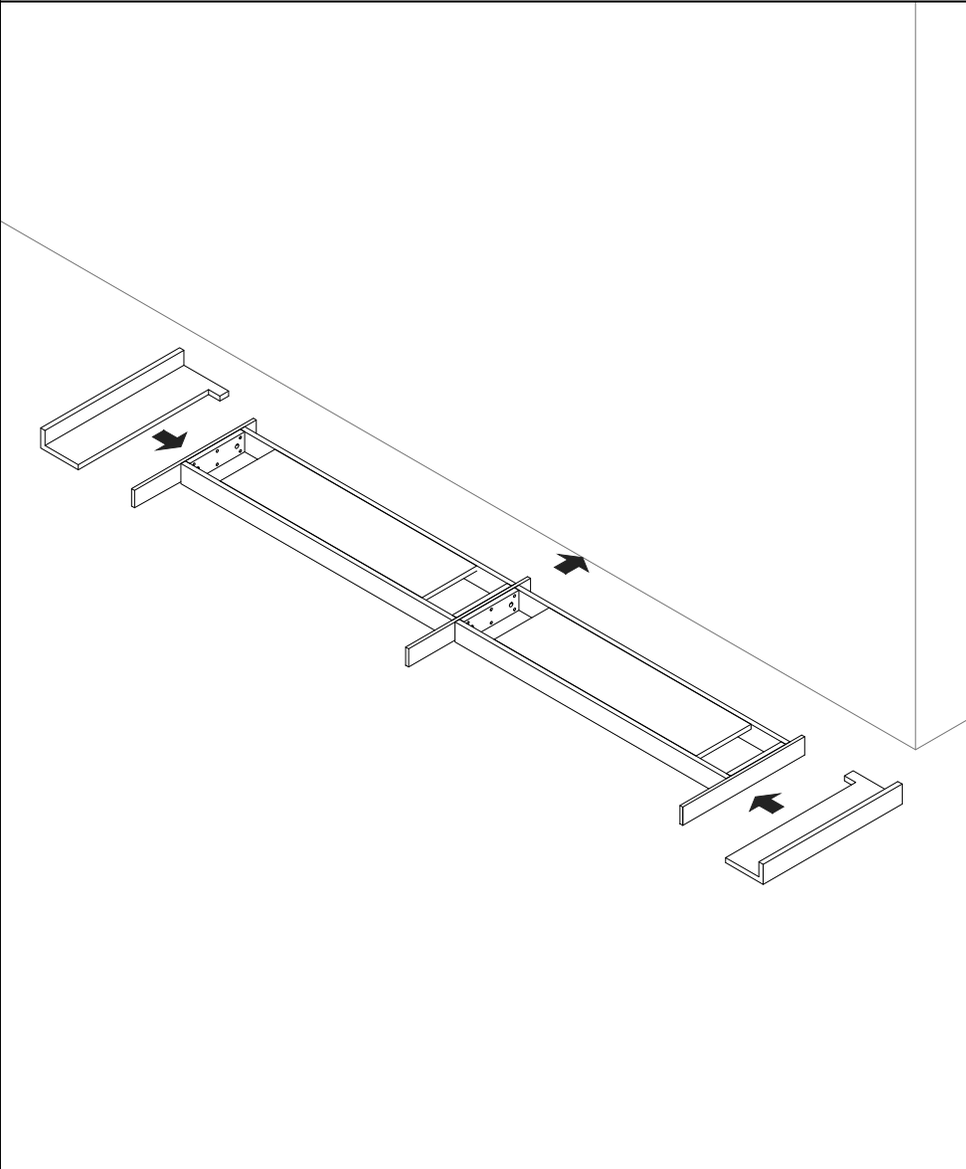


EMPTY CREDENZA



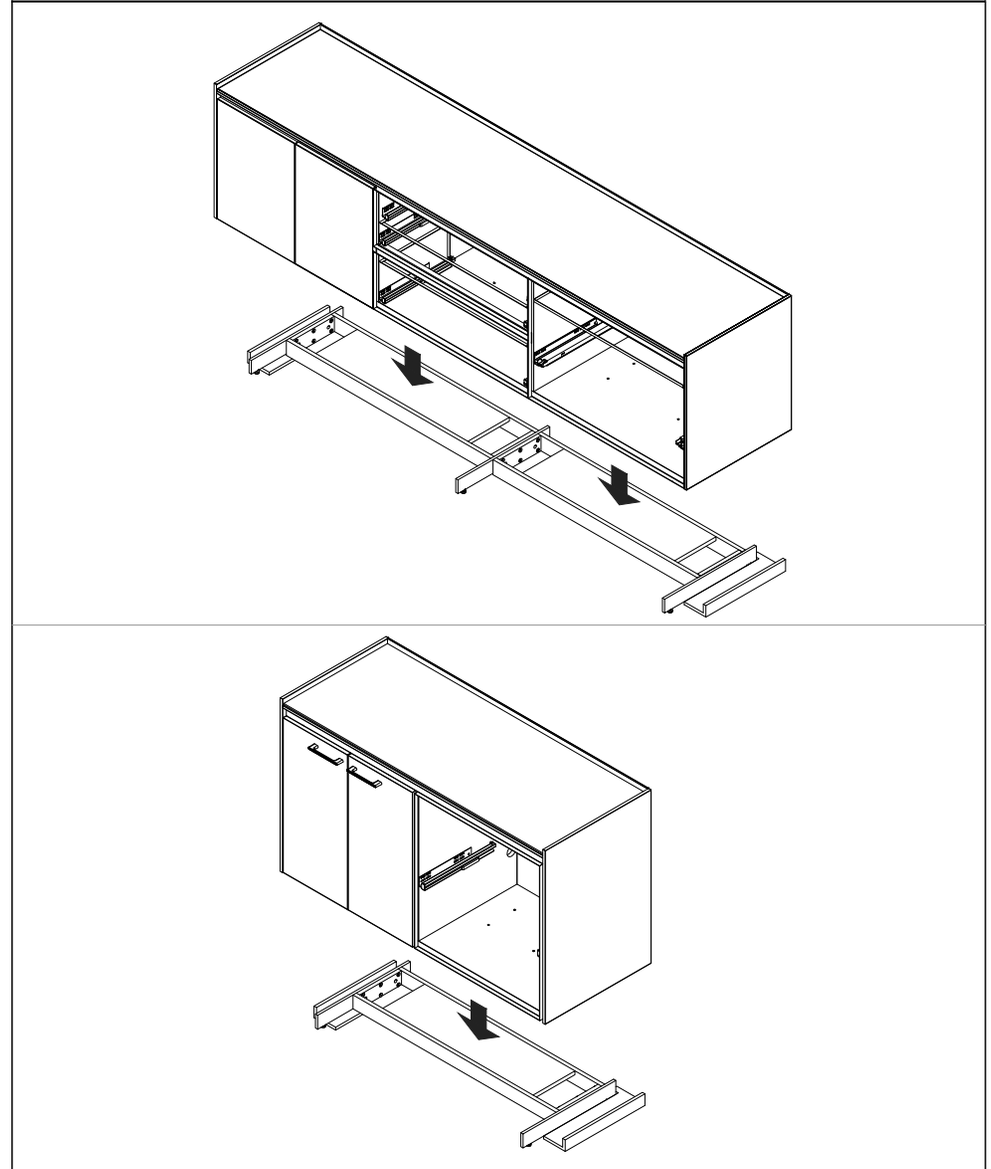
STEP 1: Remove all drawers, trays, and shelves from unit as applicable

ADD LOCATORS



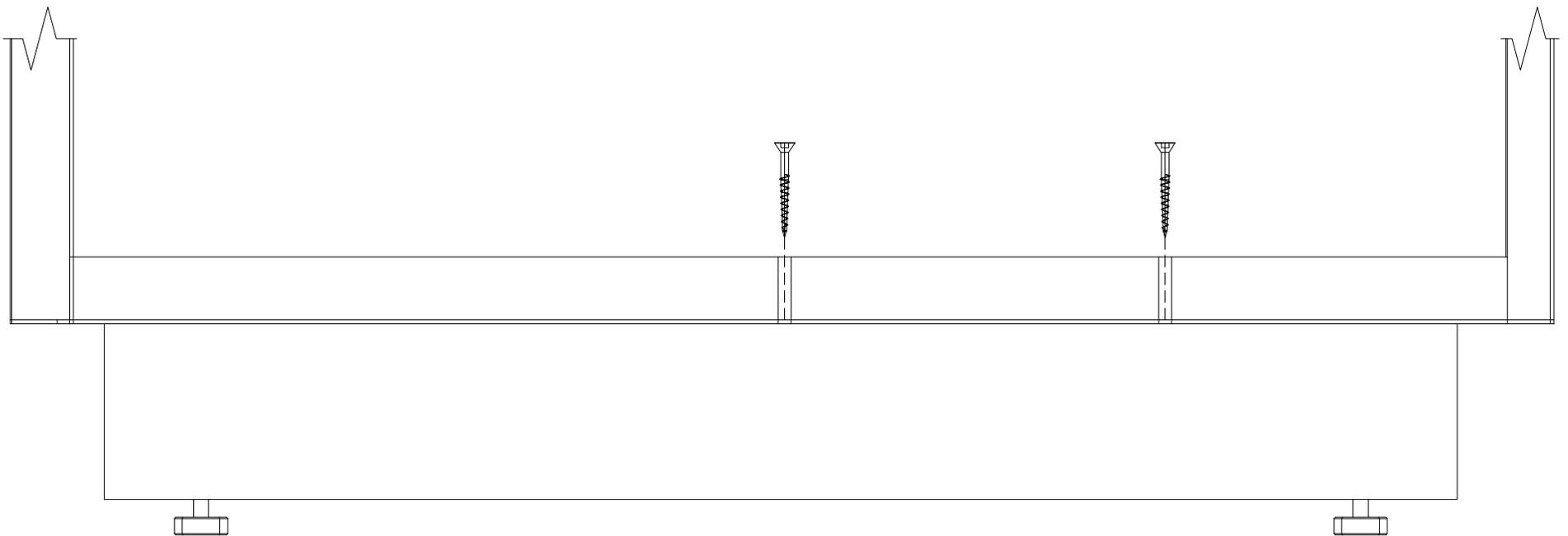
STEP 2: Set the base and locator blocks on each end of the base then push the assembly against a wall

SET UNIT ON BASE



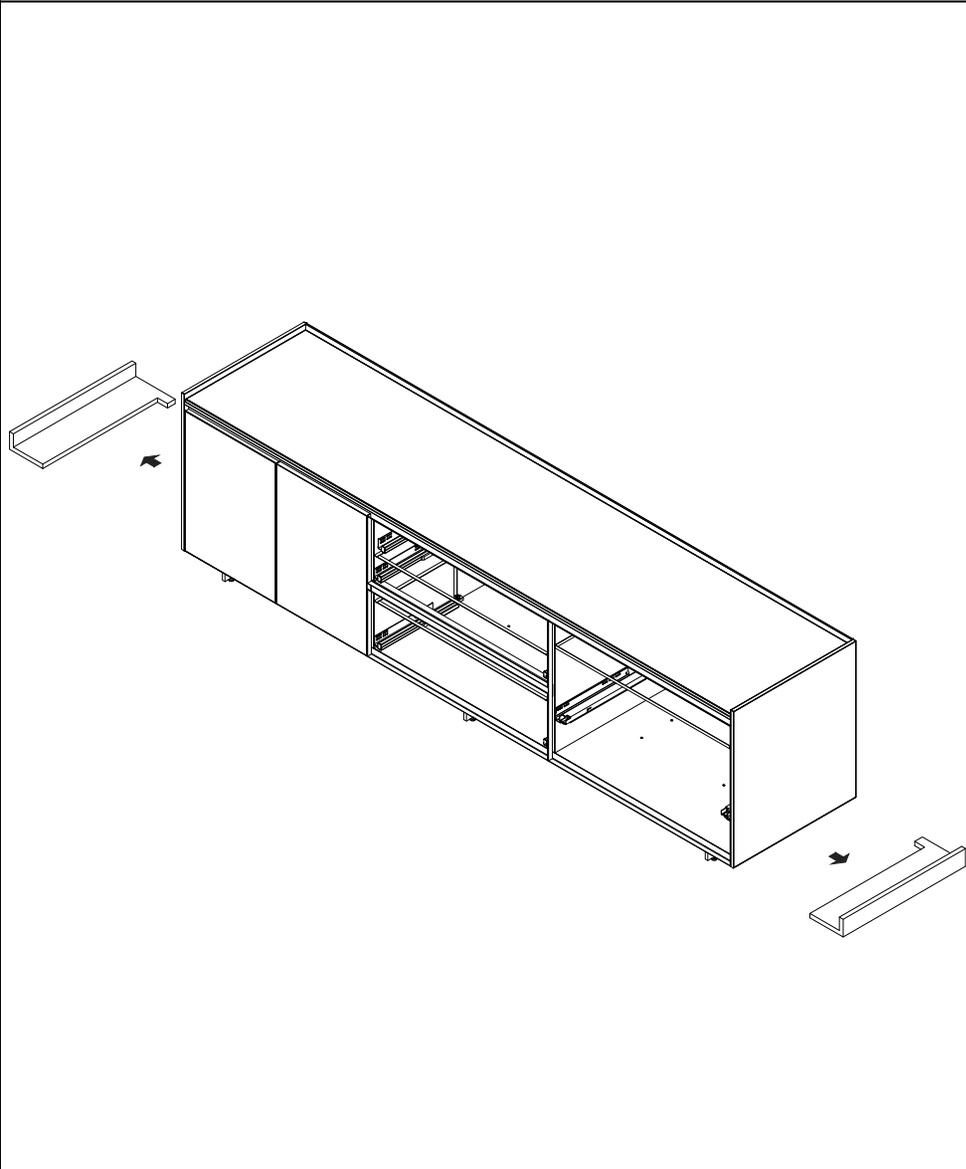
STEP 3: Set the unit down on top of the base. The corners of the unit should line up with the corners of the locator blocks.

SECURE CABINET TO BASE



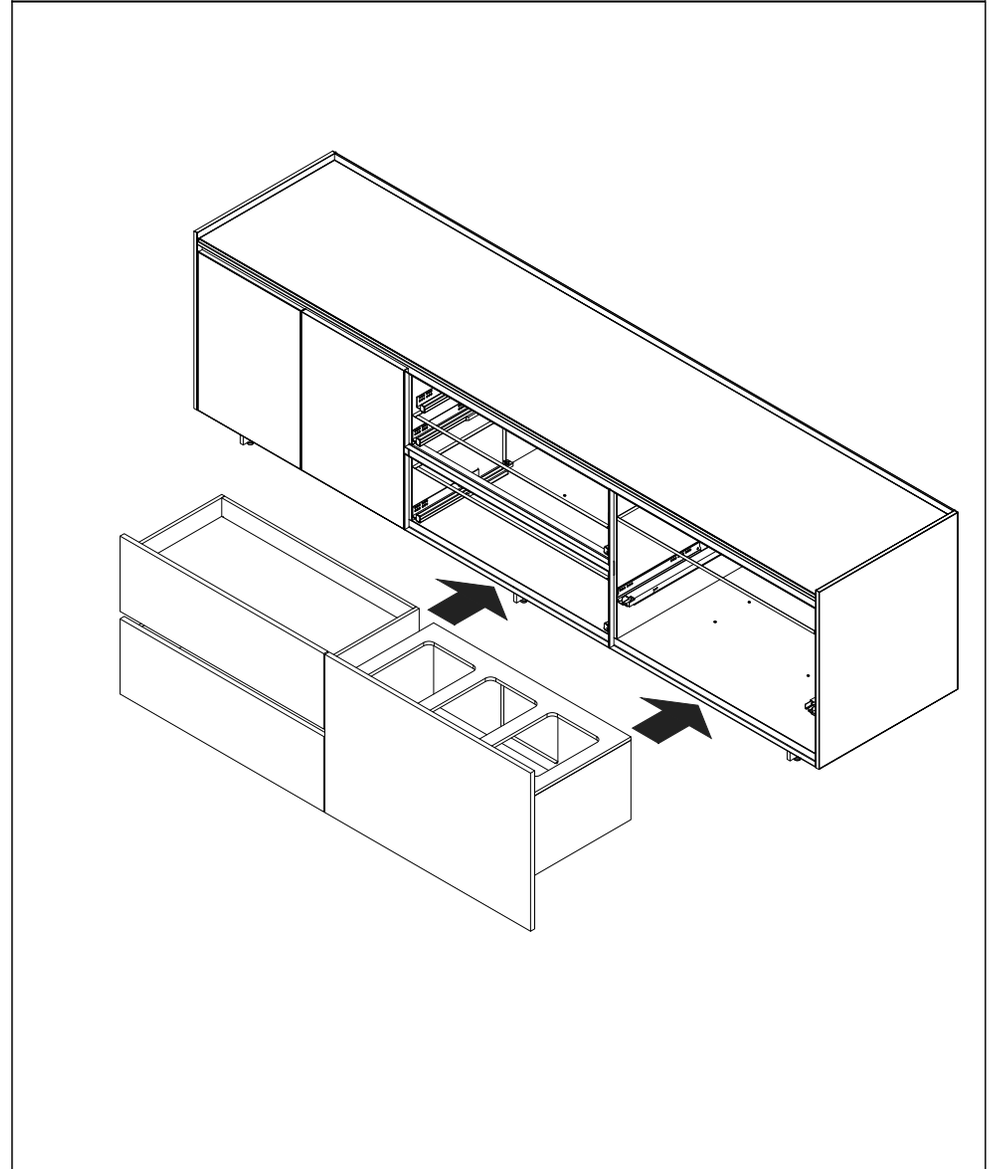
STEP 4: Secure the cabinet to the base using provided screws (pre-drilled holes on cabinet) and cover caps.

REMOVE LOCATORS



STEP 5: Remove the locator blocks

REINSTALL CABINETS



STEP 6: Reinstall all drawers, trays, & shelves into the unit

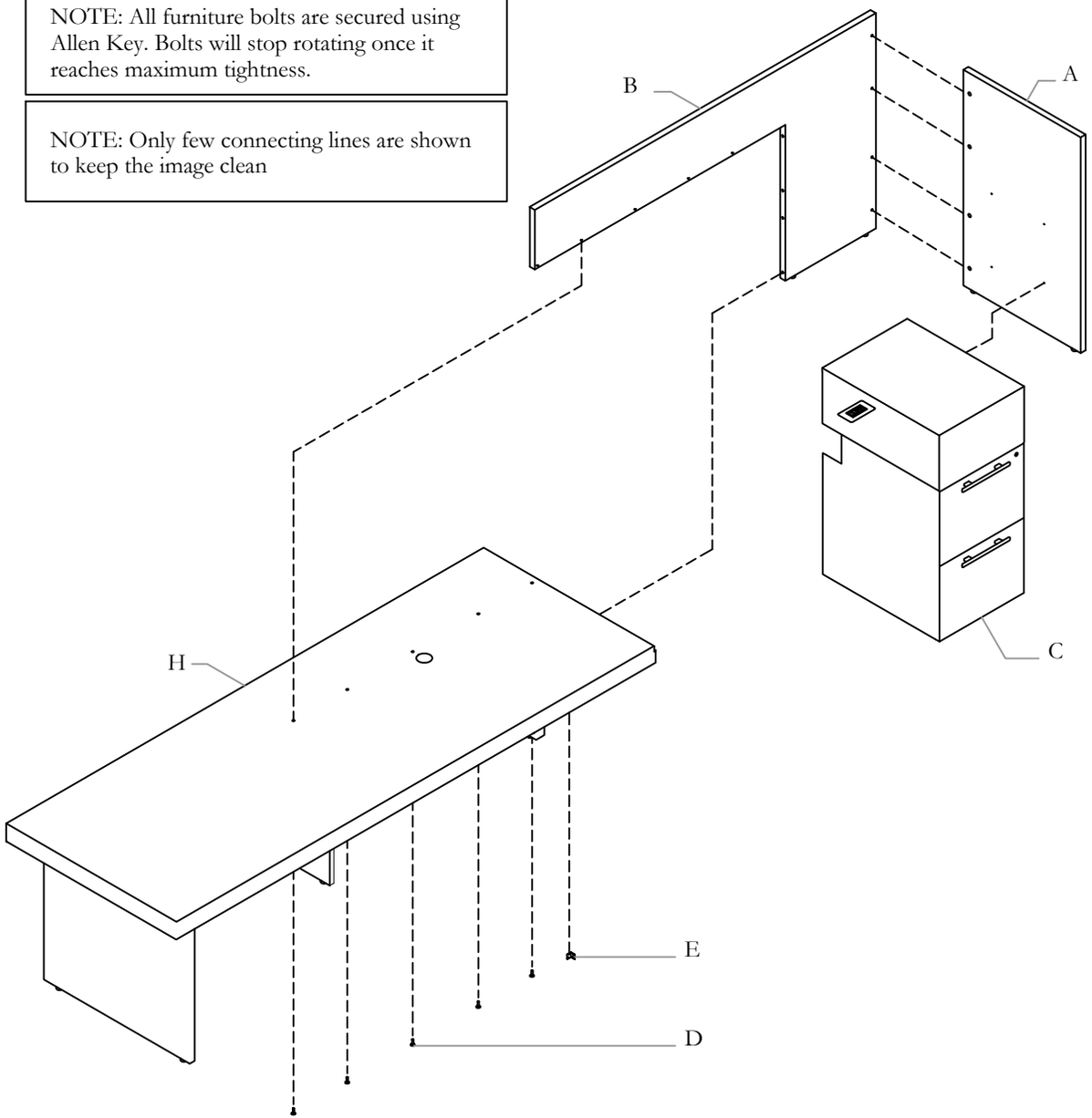
Section: **RECEPTION**
 Description: **CLASSIC DESK**

Date: Feb 2022 Page No: 1 of 7
 TCW_301 Rev. No: 0

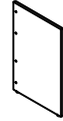
Reception, Classic Desk (CWRC)

NOTE: All furniture bolts are secured using Allen Key. Bolts will stop rotating once it reaches maximum tightness.

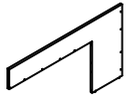
NOTE: Only few connecting lines are shown to keep the image clean



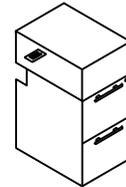
Part and Product Identification



A - Privacy Panel x1



B - L-Shaped Wing x1



C - Storage x1



D - Furniture Bolts
 (E56-0022-JCB-B HEX 1/4-20 Bolts) x9



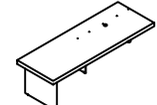
E - Bracket x1



F - Cam Titus 15x13.5mm
 (B57-0002) x4

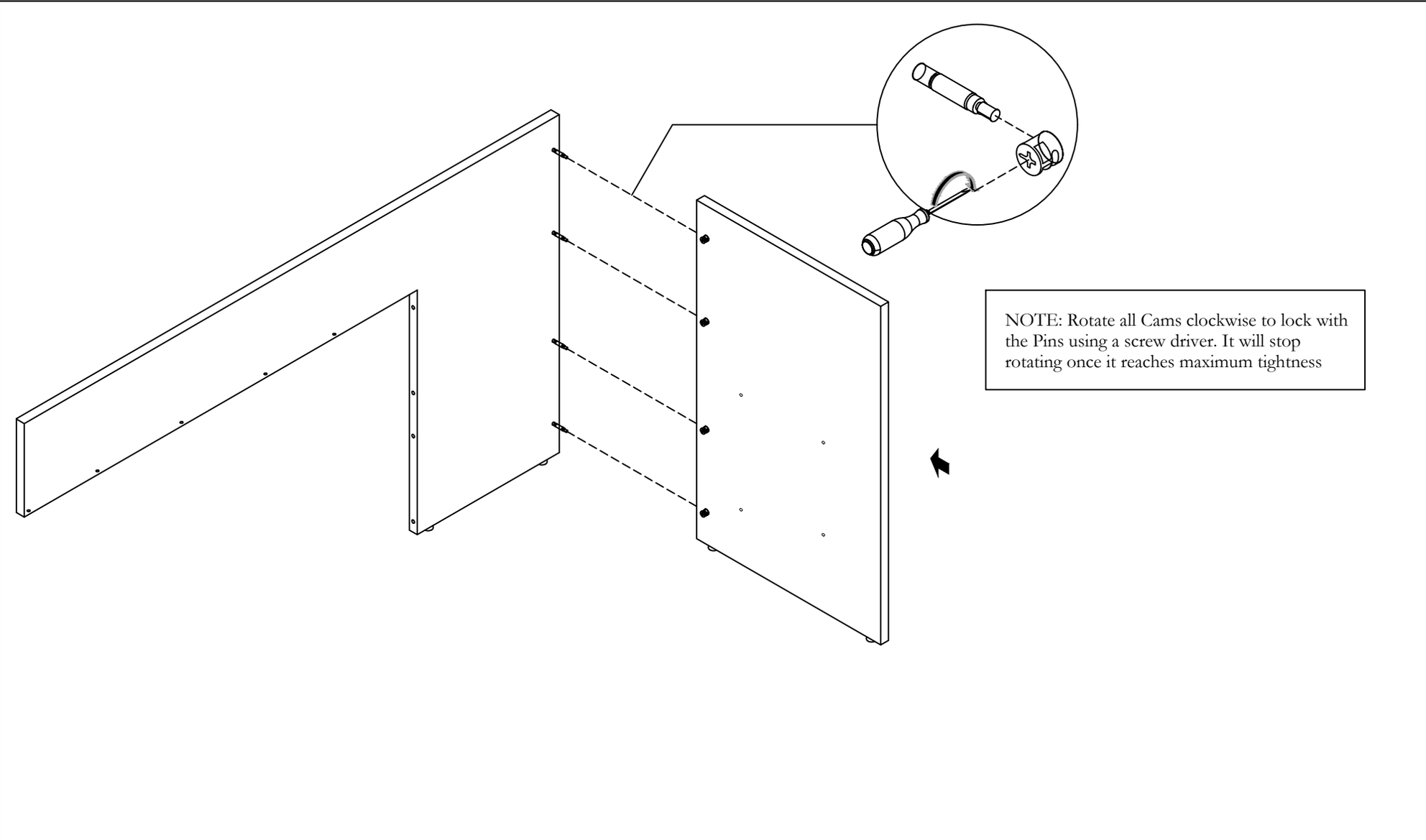


G - Dowel Titus Quick TL
 (B57-0001) x4



H - Classic Desk x1

PRIVACY PANEL INSTALLATION



NOTE: Rotate all Cams clockwise to lock with the Pins using a screw driver. It will stop rotating once it reaches maximum tightness

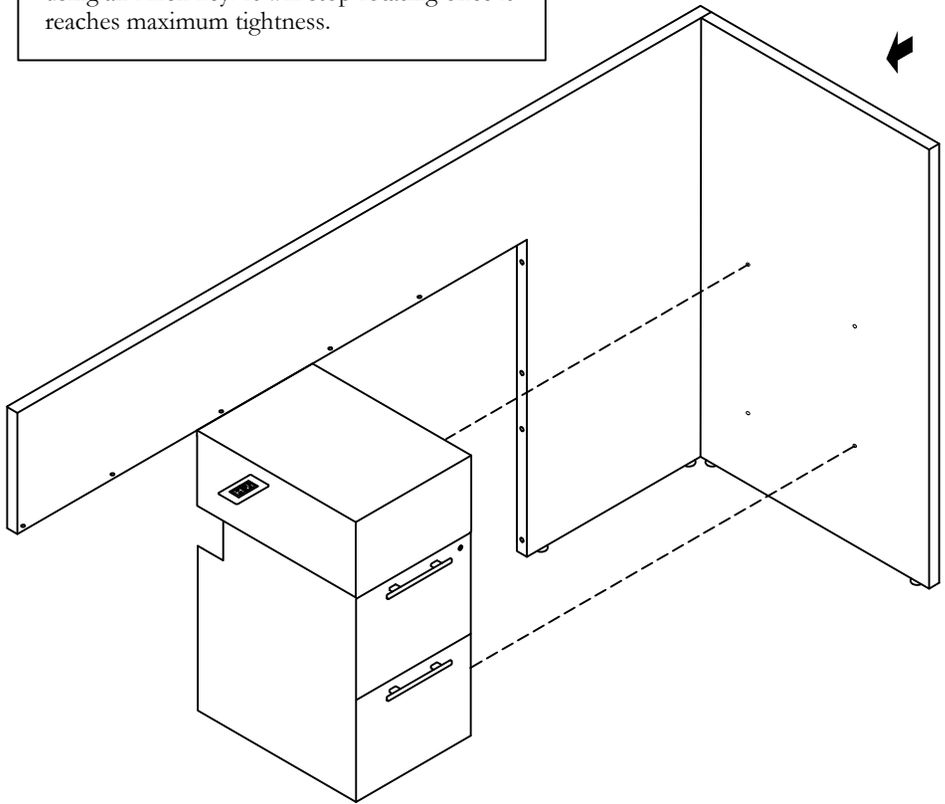
STEP 1: Insert Pins into the L shaped pilot holes. Insert Cam into the Privacy Panel pilot holes. Attach the Privacy Panel to the L shaped panel such that the pins go into its appropriate locations in the Privacy Panel. Rotate all Cams clockwise to lock with the Pins. Lock nut will stop once it reaches maximum tightness.

Section: RECEPTION
Description: CLASSIC DESK

Date: Feb 2022 Page No: 3 of 7
TCW_301

STORAGE AND PRIVACY PANEL INSTALLATION

NOTE: Rotate all furniture bolts clockwise using an Allen key. It will stop rotating once it reaches maximum tightness.

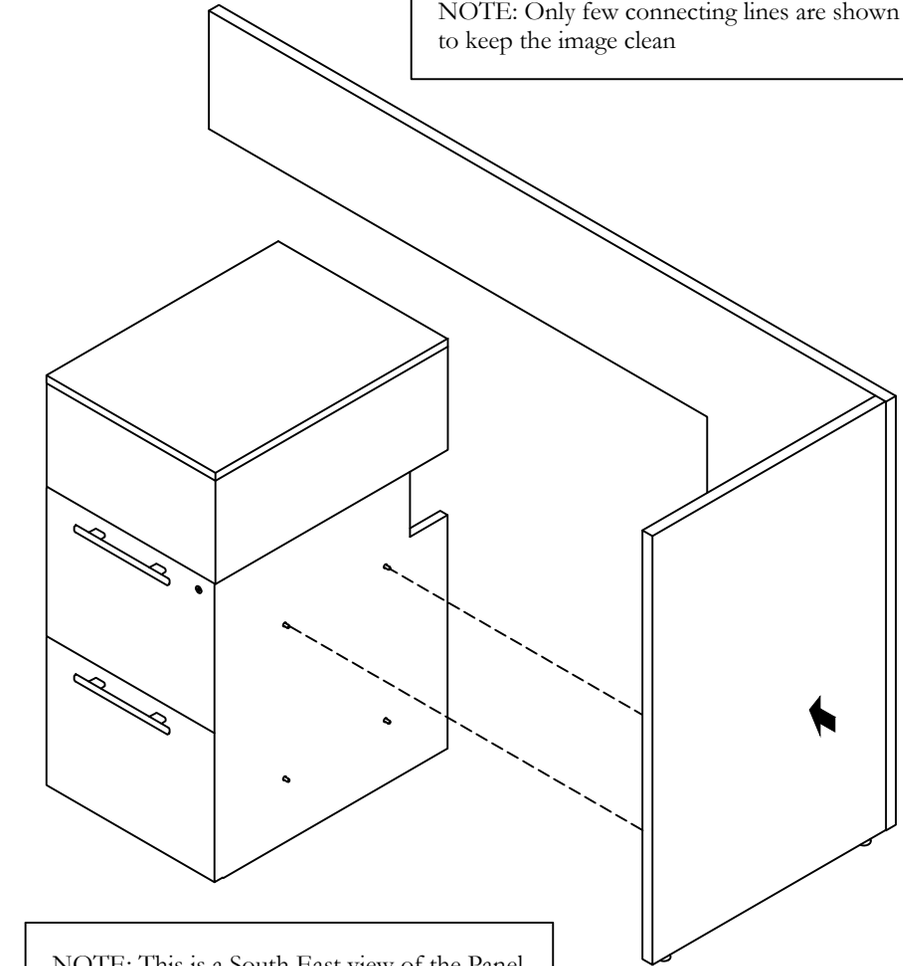


NOTE: Only few connecting lines are shown to keep the image clean

STEP 2: Connect the privacy panel to the right side of the storage unit. Once attached, secure the privacy panel into the storage unit using 4 furniture bolts (B HEX 1/4-20).
NOTE: Rotate all furniture bolts clockwise using an Allen Key. It will stop rotating once it reaches maximum tightness
NOTE: Only few connecting lines are shown to keep the image clean

STORAGE AND PRIVACY PANEL INSTALLATION

NOTE: Only few connecting lines are shown to keep the image clean



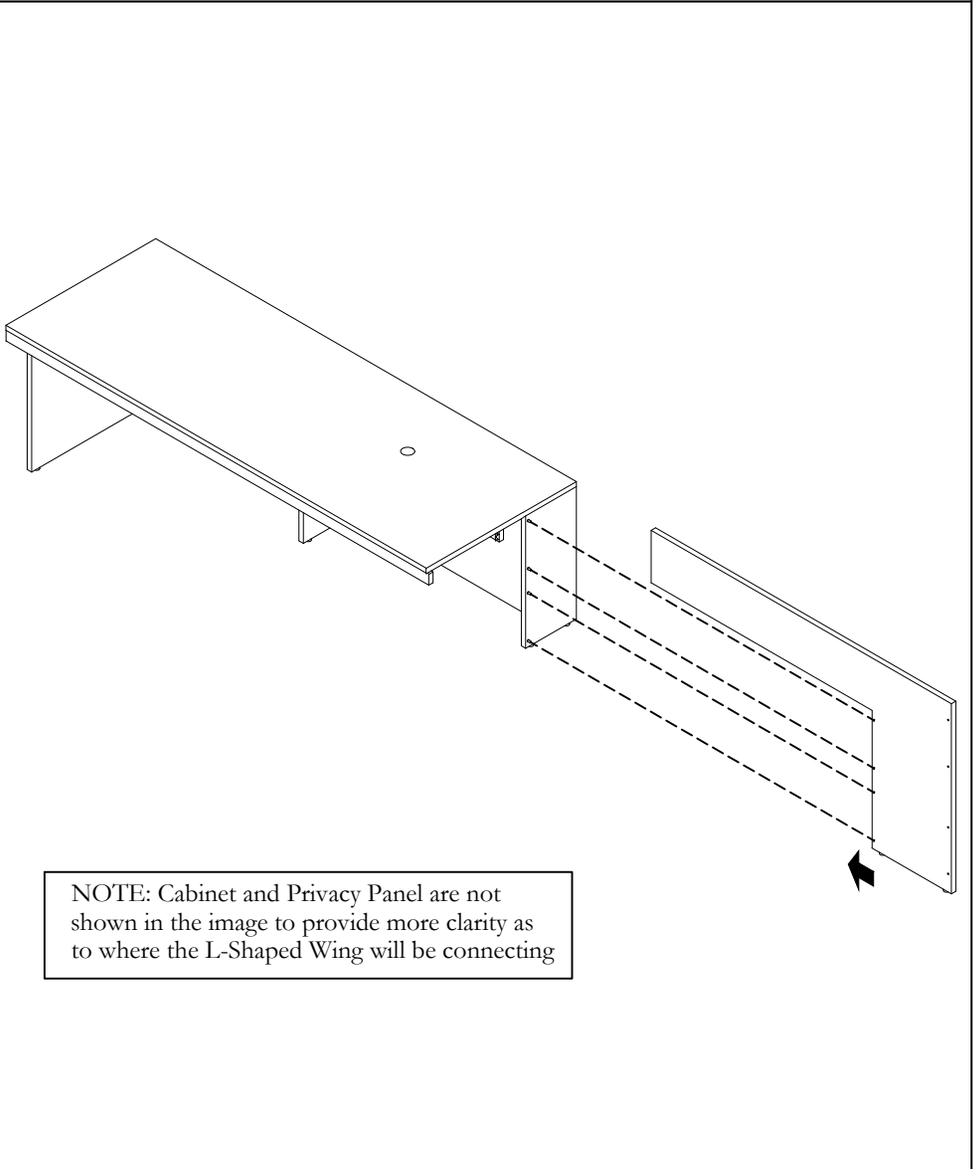
NOTE: This is a South East view of the Panel and storage installation to provide clarity as to where the Furniture bolts are located on the storage

NOTE: This is a South East view of the Panel and storage installation to provide clarity as to where the Furniture bolts are located on the storage
NOTE: Only few connecting lines are shown to keep the image clean

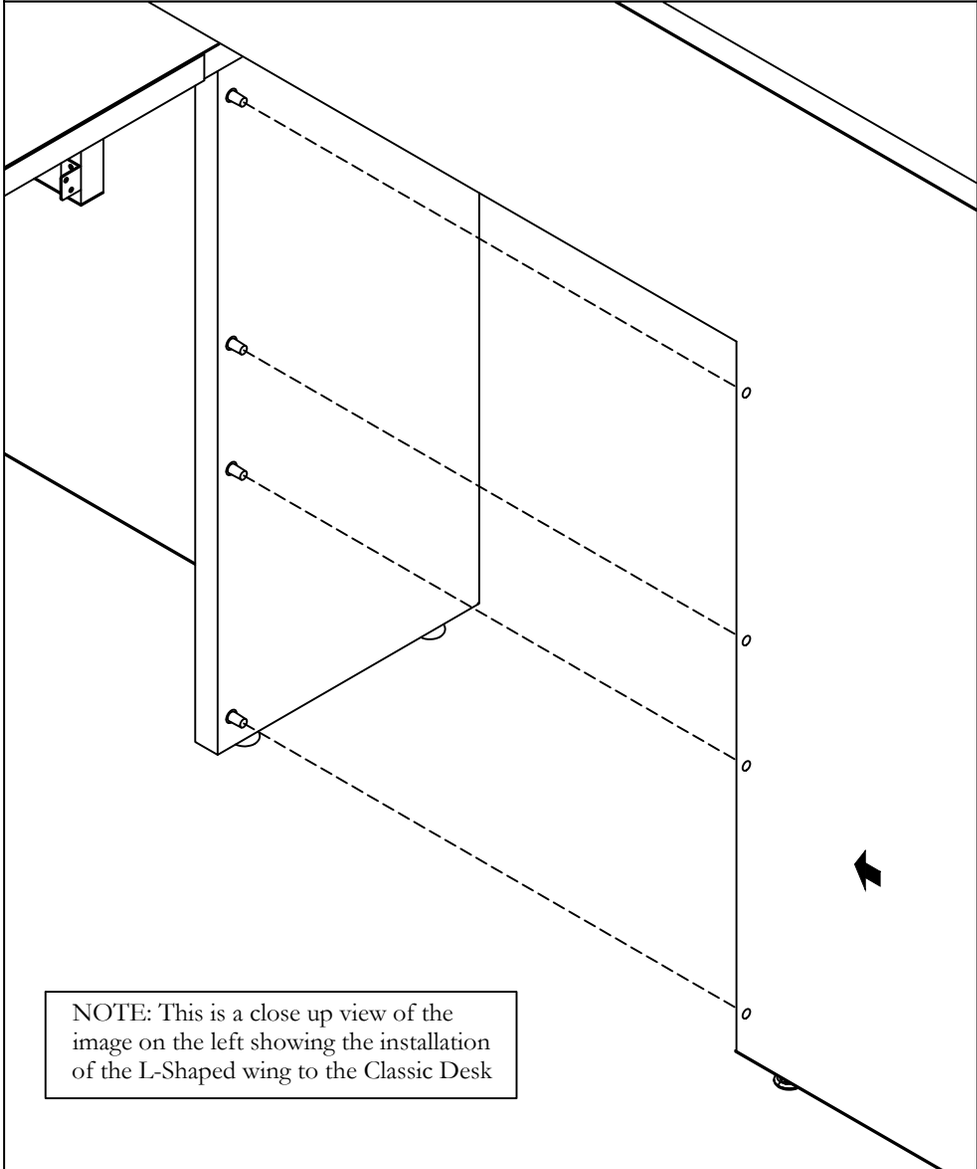
Section: **RECEPTION**
Description: **CLASSIC DESK**

Date: Feb 2022 Page No: 4 of 7
TCW_301

L-SHAPED WING AND DESK INSTALLATION



L-SHAPED WING AND DESK INSTALLATION



STEP 4: After panels are attached to the cabinets, connect the side of the L-Shaped Wing to the side of the table such that furniture bolts goes in its appropriate pilot holes, as shown in the image on the right side.

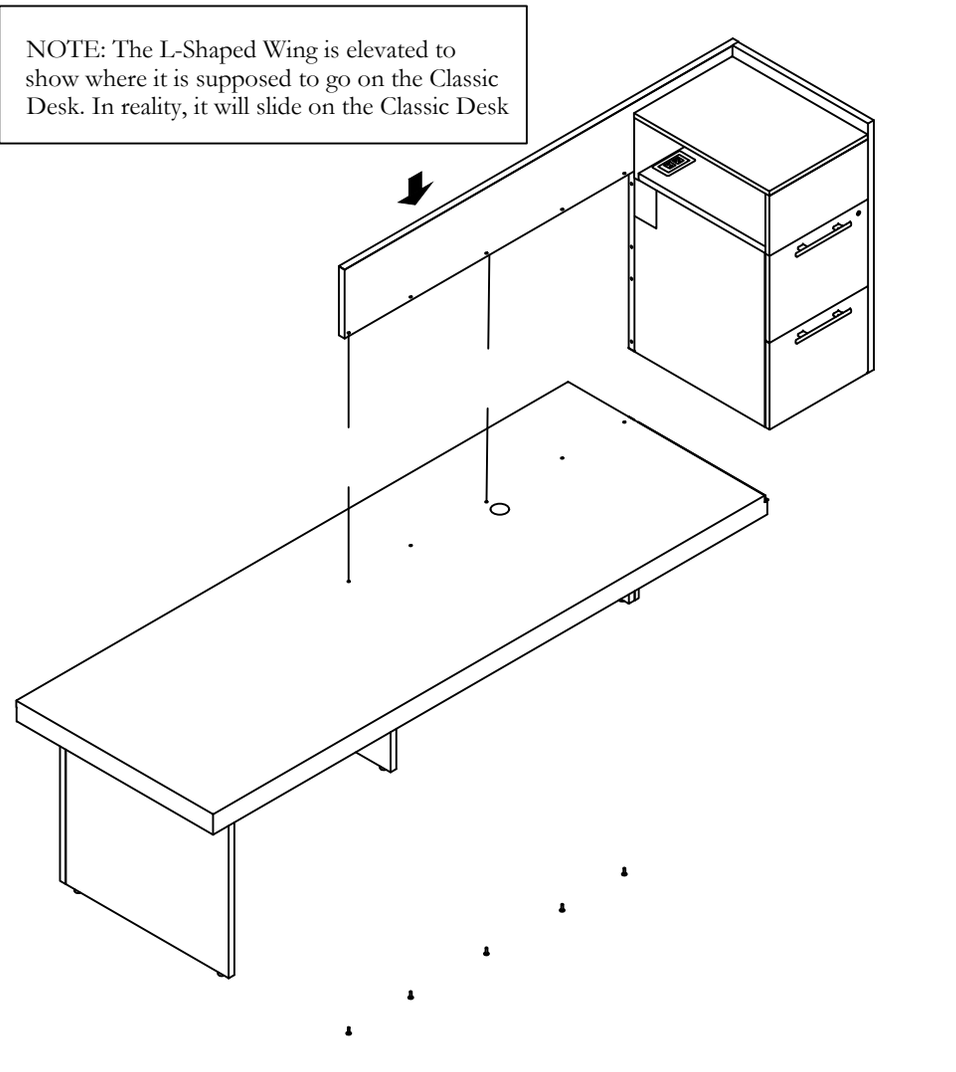
NOTE: Cabinet and Privacy Panel are not shown in the image to provide more clarity as to where the L-Shaped Wing will be connecting

Section: RECEPTION

Date: Feb 2022 Page No: 5 of 7
TCW_301

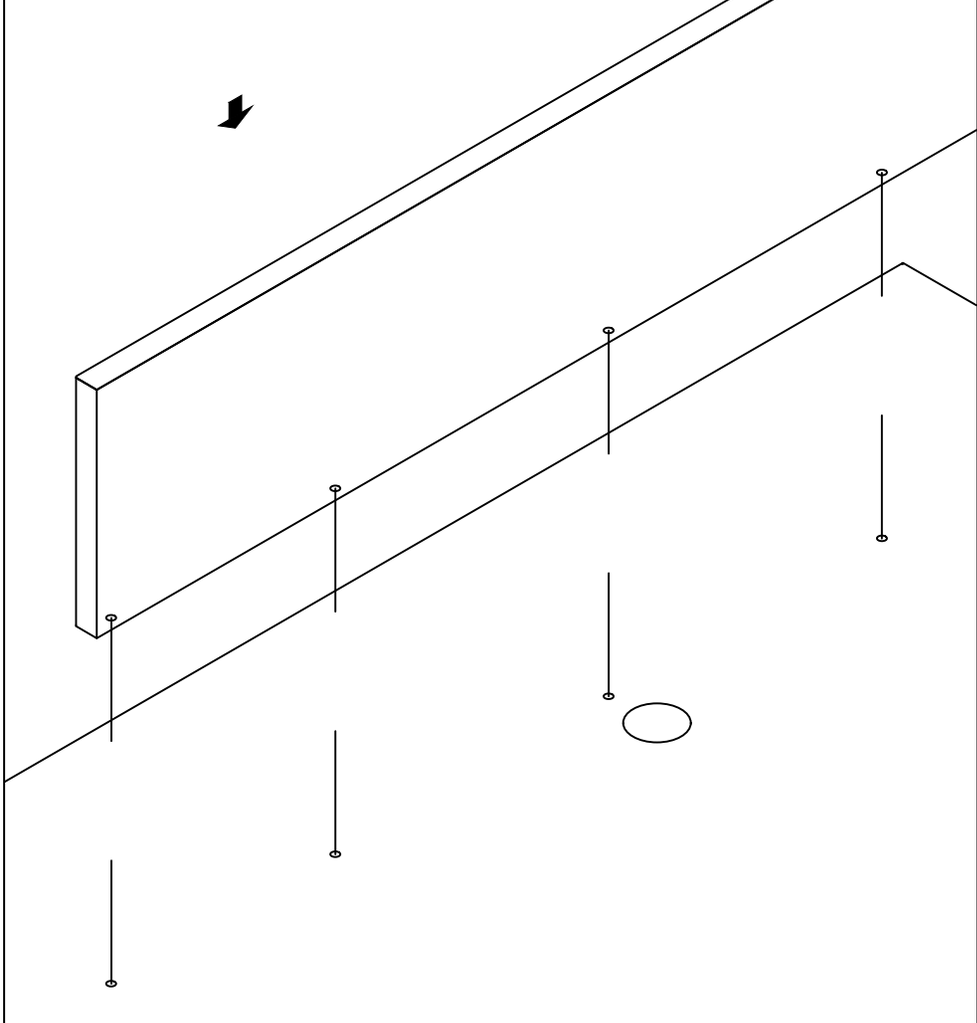
Description: CLASSIC DESK

L-SHAPED WING AND DESK INSTALLATION



NOTE: Only few connecting lines are shown to keep the image clear.

L-SHAPED WING AND DESK INSTALLATION



NOTE: This is a close up view of the left image to show where the L-Shaped Wing would go on the Classic Desk.

STEP 5: Once the side of the L-Shaped Wing is connected to the Classic Desk, the top part of the wing will slide on top of the Classic Desk.

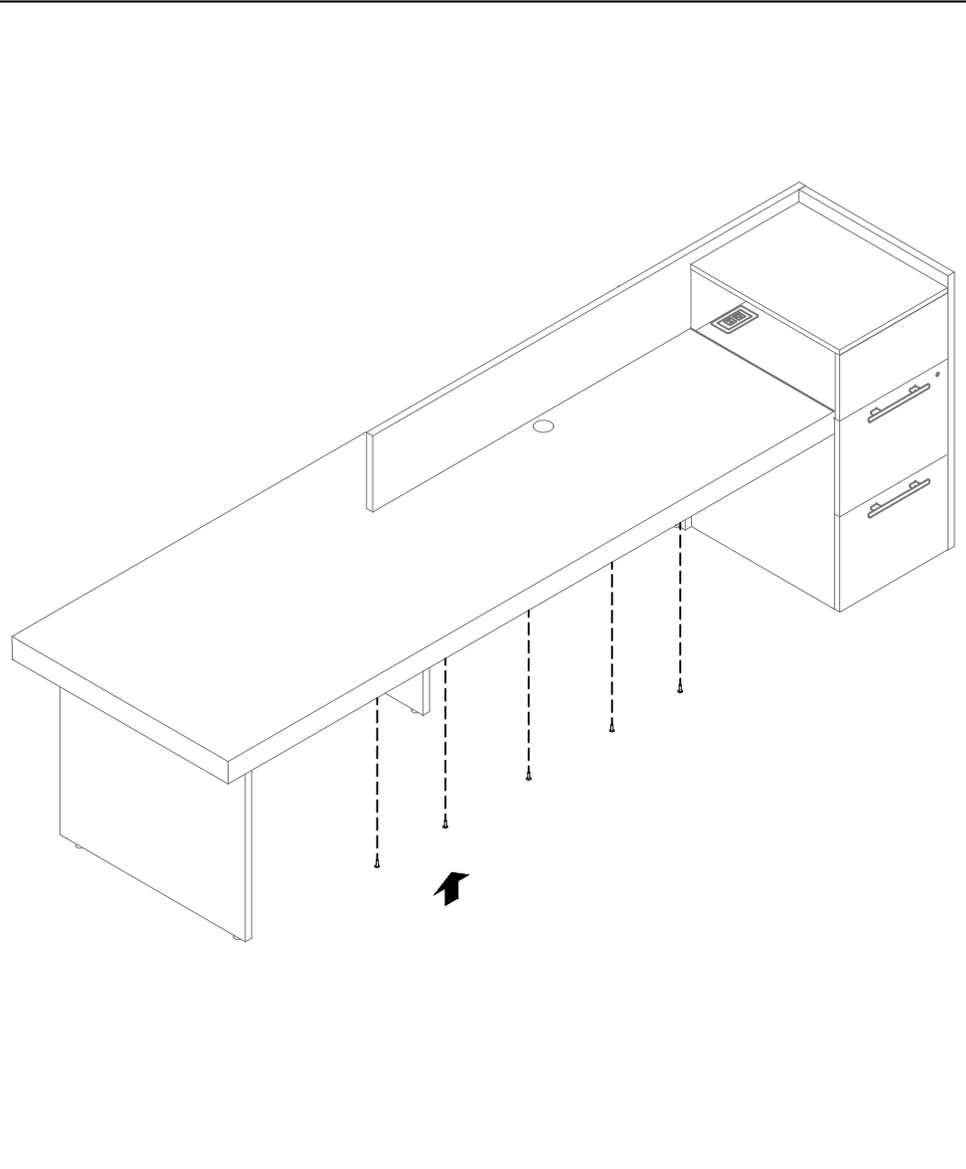
NOTE: Only few connecting lines are shown to keep the image clear.

NOTE: The L-Shaped Wing is elevated to show where it is supposed to go on the Classic Desk. In reality it will slide on the Classic Desk.

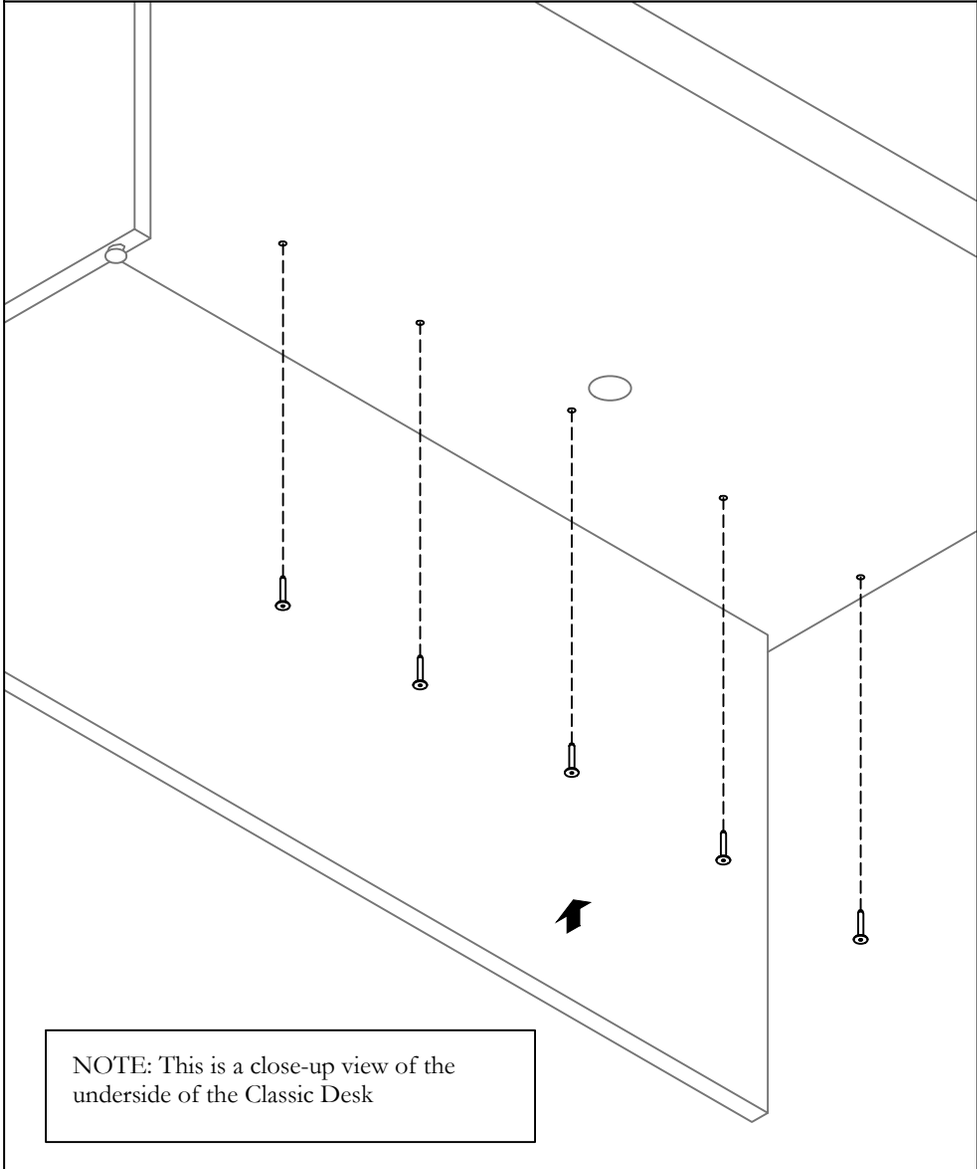
Section: **RECEPTION**
Description: **CLASSIC DESK**

Date: Feb 2022 Page No: 6 of 7
TCW_301

L-SHAPED WING AND DESK INSTALLATION

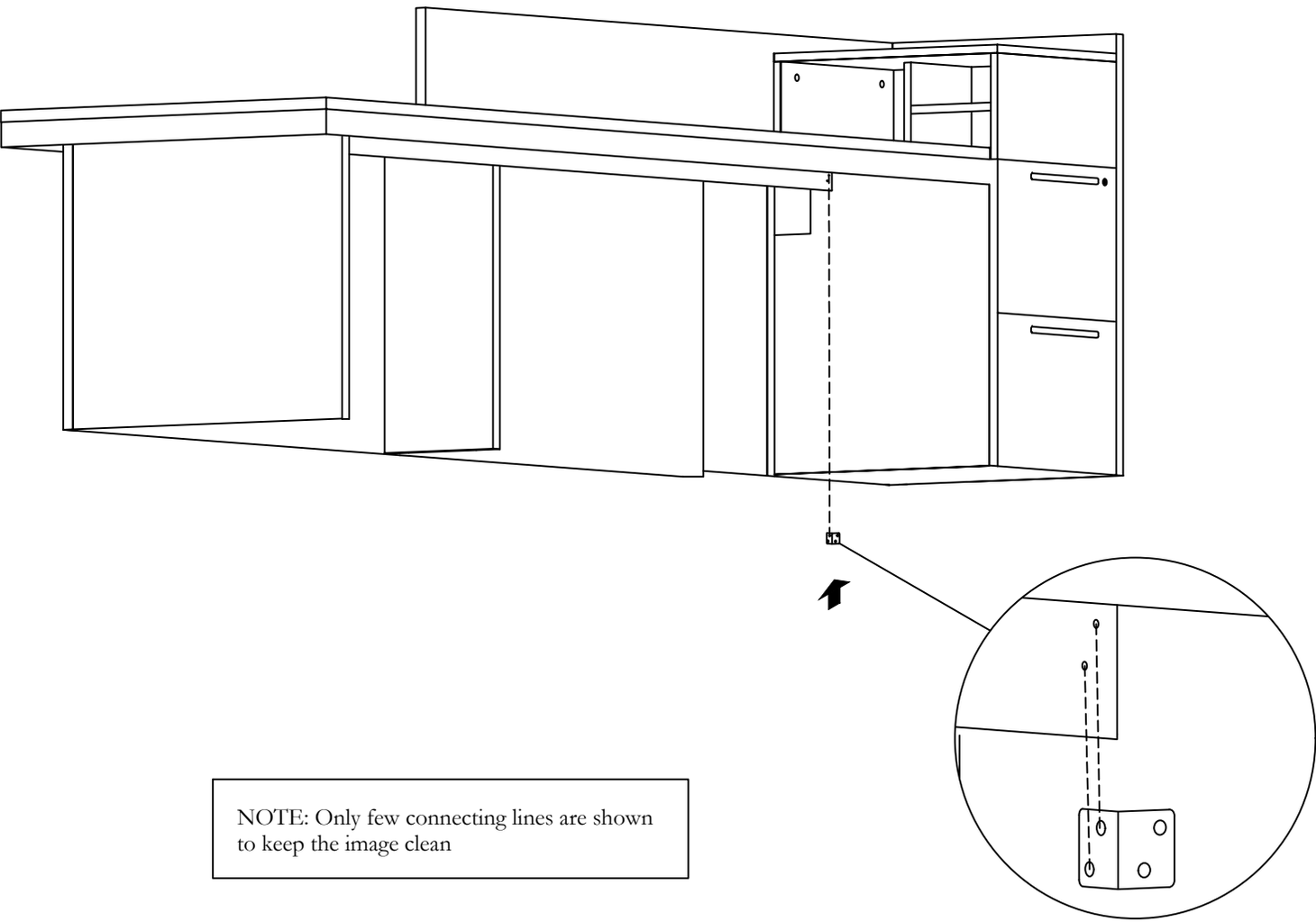


L-SHAPED WING AND DESK INSTALLATION



STEP 6: Once the L-Shaped Wing is sitting flush with the Classic Desk, insert 5 furniture bolts from under the desk into their appropriate locations to secure the panel. The underside of the desk is shown in the image on the right.

BRACKET INSTALLATION



NOTE: Only few connecting lines are shown to keep the image clean

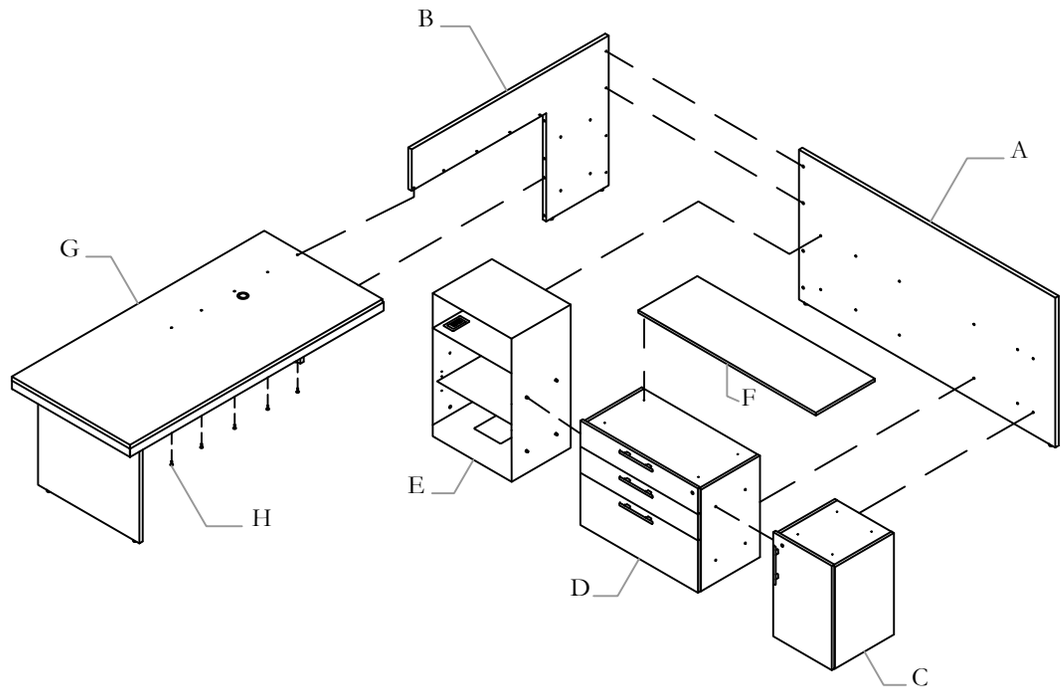
STEP 7: Secure the bracket in the pilot holes shown in the close up view. The right side of the bracket goes to the side of the storage. Wood screws are drilled in the bracket pilot holes

Section: **RECEPTION**
 Description: **CLASSIC DESK WITH L RETURN**

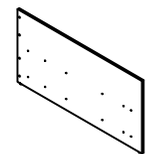
Reception, Classic Desk with L Return (CWRL)

NOTE: All furniture bolts are secured using Allen Key. Bolts will stop rotating once it reaches maximum tightness.

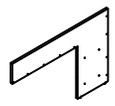
NOTE: Only few connecting lines are shown to keep the image clean



Part and Product Identification



A - Privacy Panel x1



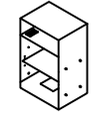
B - L-Shaped Wing x1



C - Closed Cabinet x1



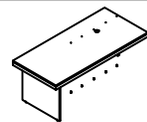
D - Box File Cabinet x1



E - Open Cabinet x1



F - Common Top x1



G - Classic Desk x1



H - Furniture Bolts
 (E56-0022-JCB-B HEX 1/4-20 Bolts) x29



I - Bracket x1



J - Cam Titus 15x13.5mm
 (B57-0002) x4

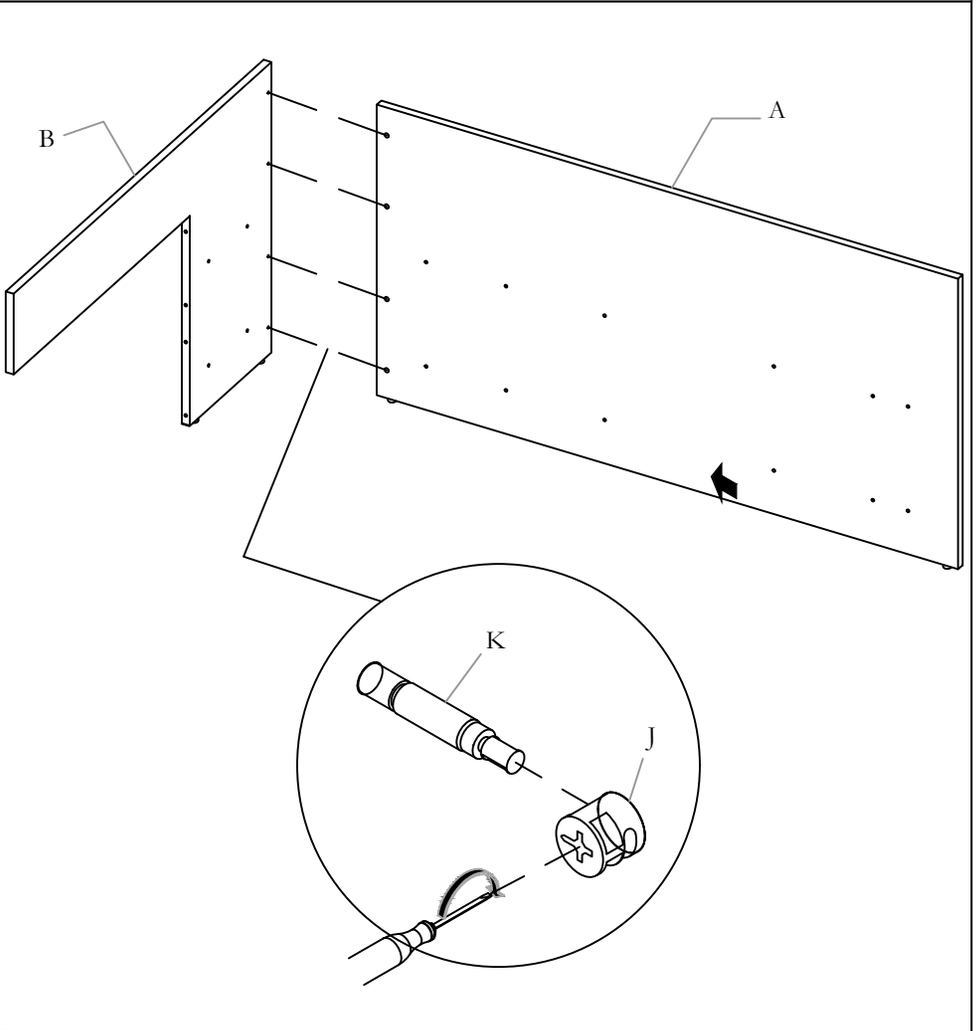


K - Dowel Titus Quick TL
 (B57-0001) x4

Section: RECEPTION

Description: CLASSIC DESK WITH L RETURN

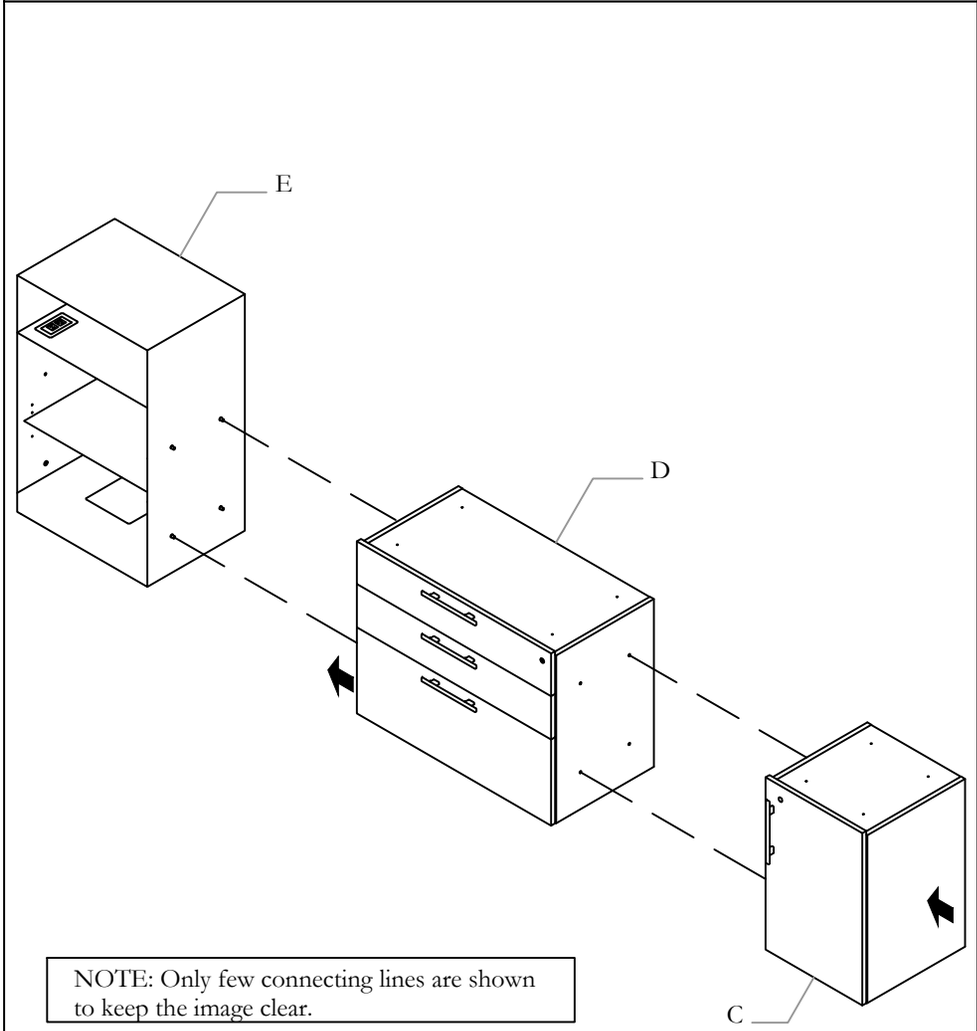
PANEL INSTALLATION



NOTE: Rotate all Cams clockwise to lock with the Pins using a screw driver. It will stop rotating once it reaches maximum tightness

STEP 1: Insert Pins into the L shaped pilot holes. Insert Cam into the Privacy Panel pilot holes. Attach the Privacy Panel to the L shaped panel such that the pins go into its appropriate locations in the Privacy Panel.
NOTE: Rotate all Cams clockwise to lock with the Pins. Lock nut will stop once it reaches maximum tightness.

CABINETS INSTALLATION



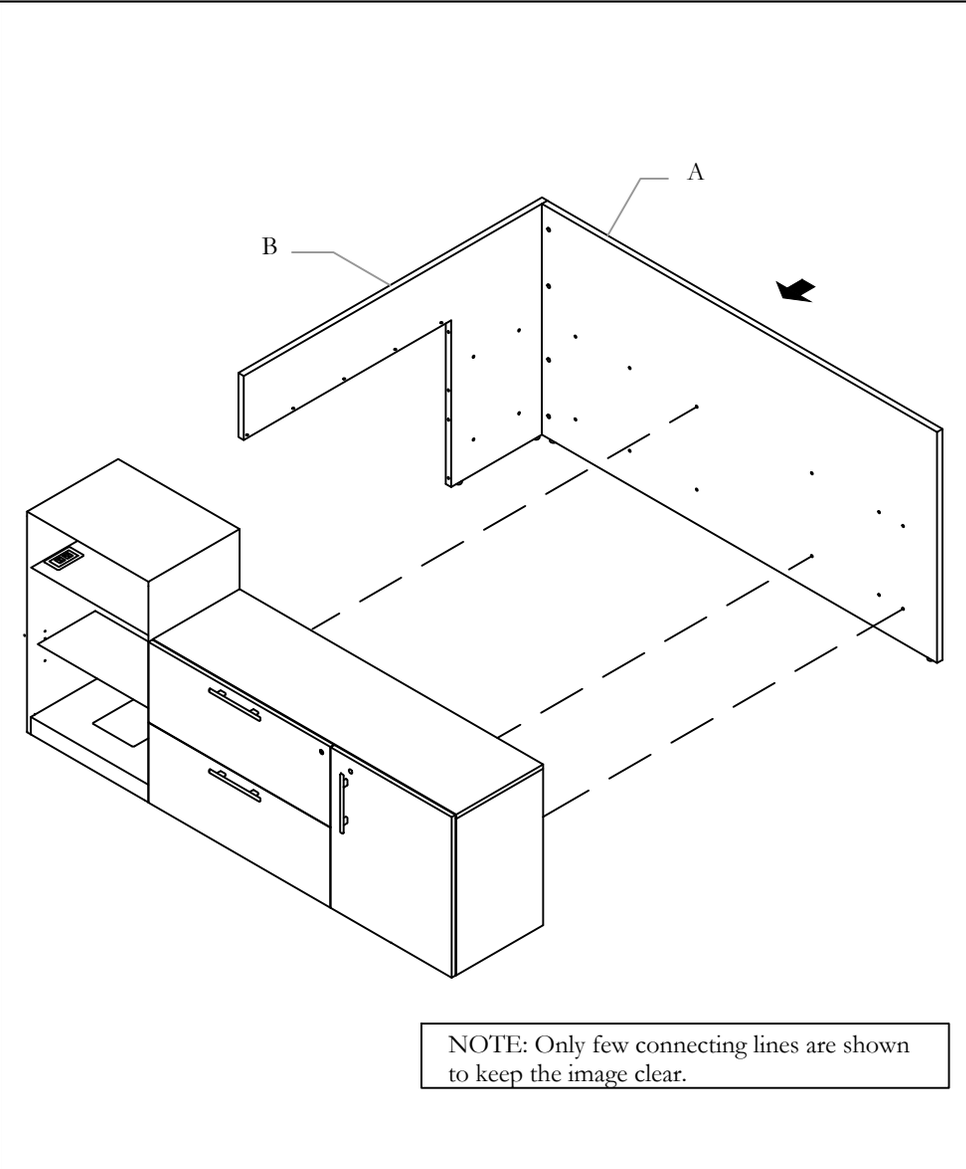
NOTE: Only few connecting lines are shown to keep the image clear.

STEP 2: Attach the closed cabinet to the box file cabinet and connect the box file cabinet to the open cabinet using furniture bolts. In total 8 furniture bolts will be used for the connection
NOTE: Only few connecting lines are shown to keep the image clear.

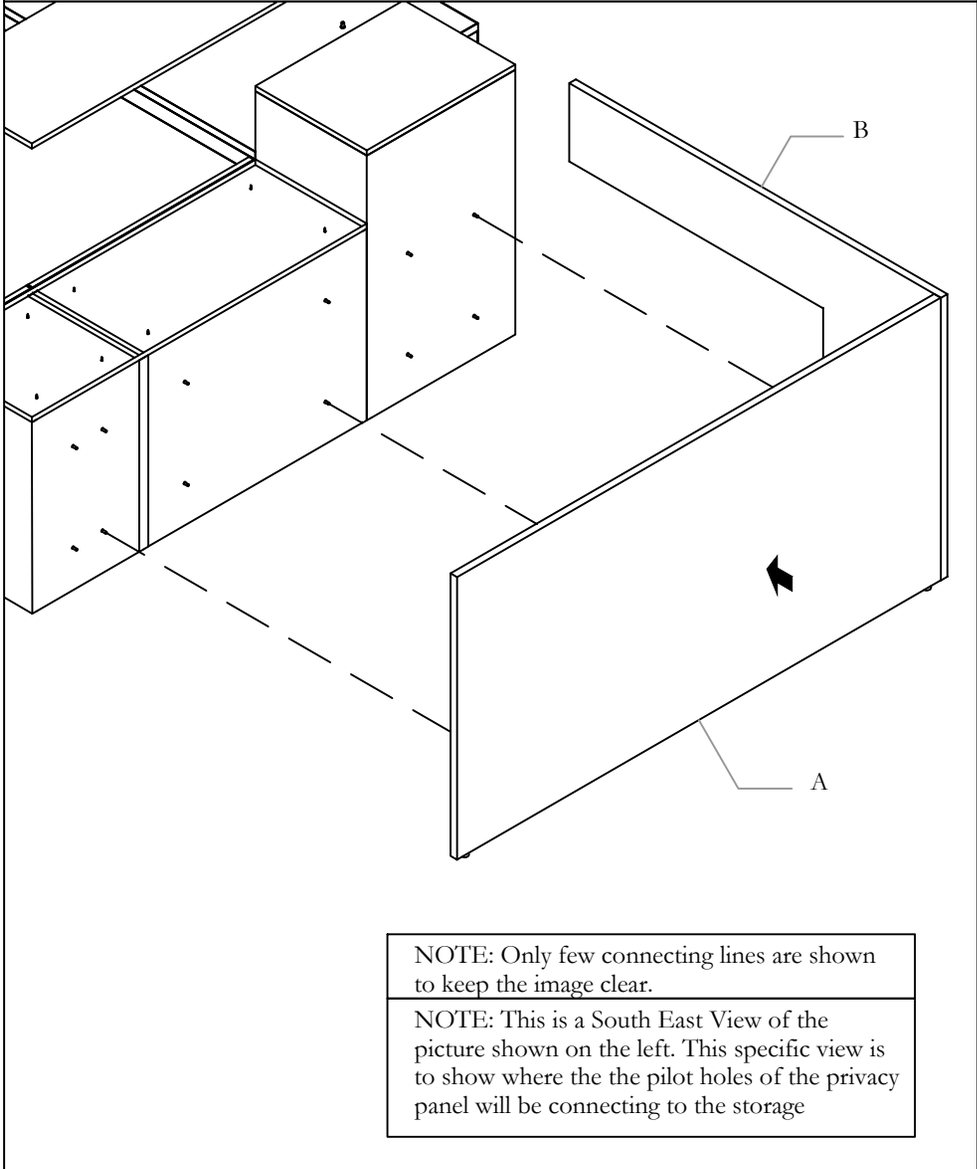
Section: RECEPTION

Description: CLASSIC DESK WITH L RETURN

CABINETS AND PRIVACY PANEL INSTALLATION



CABINETS AND PRIVACY PANEL INSTALLATION



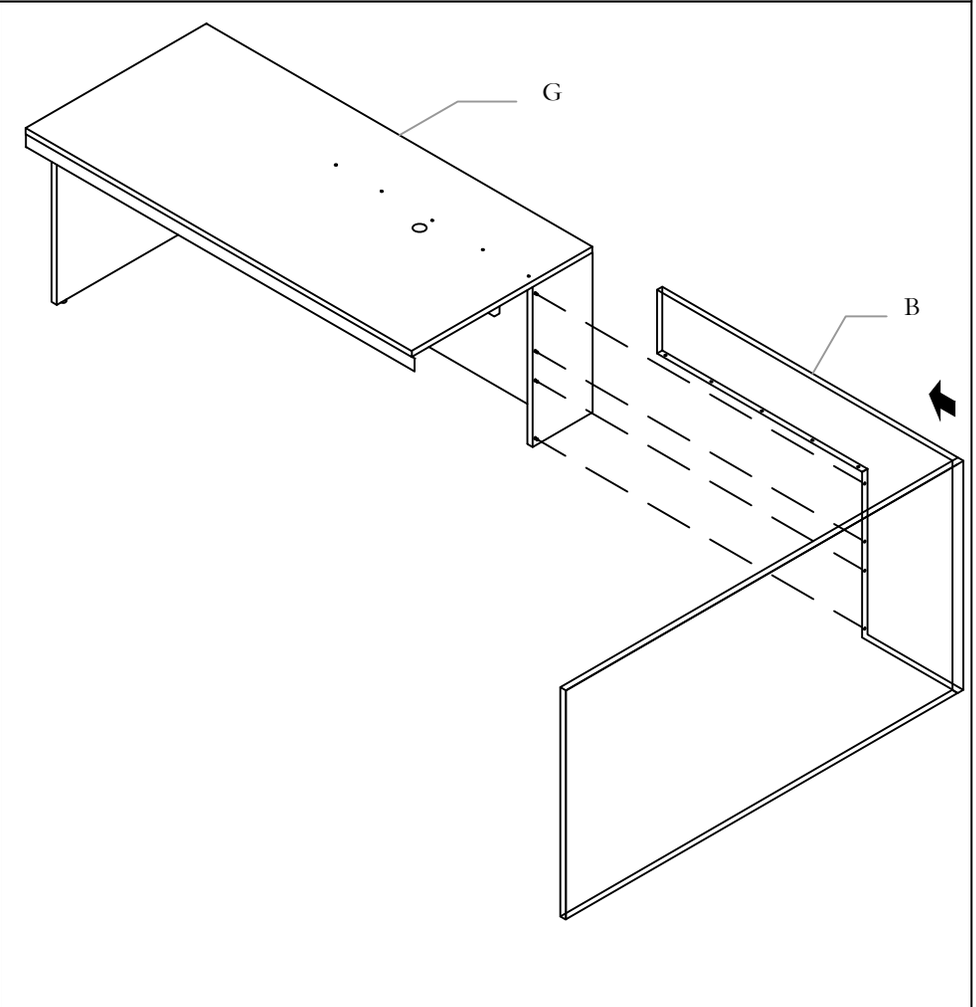
STEP 3: Connect the privacy panel to all 3 storage placing 12 furniture bolts in the appropriate pilot holes in the privacy panel. Please refer to the image on the right to see the location of the furniture bolts.

NOTE: Only few connecting lines are shown to keep the image clear.

Section: RECEPTION

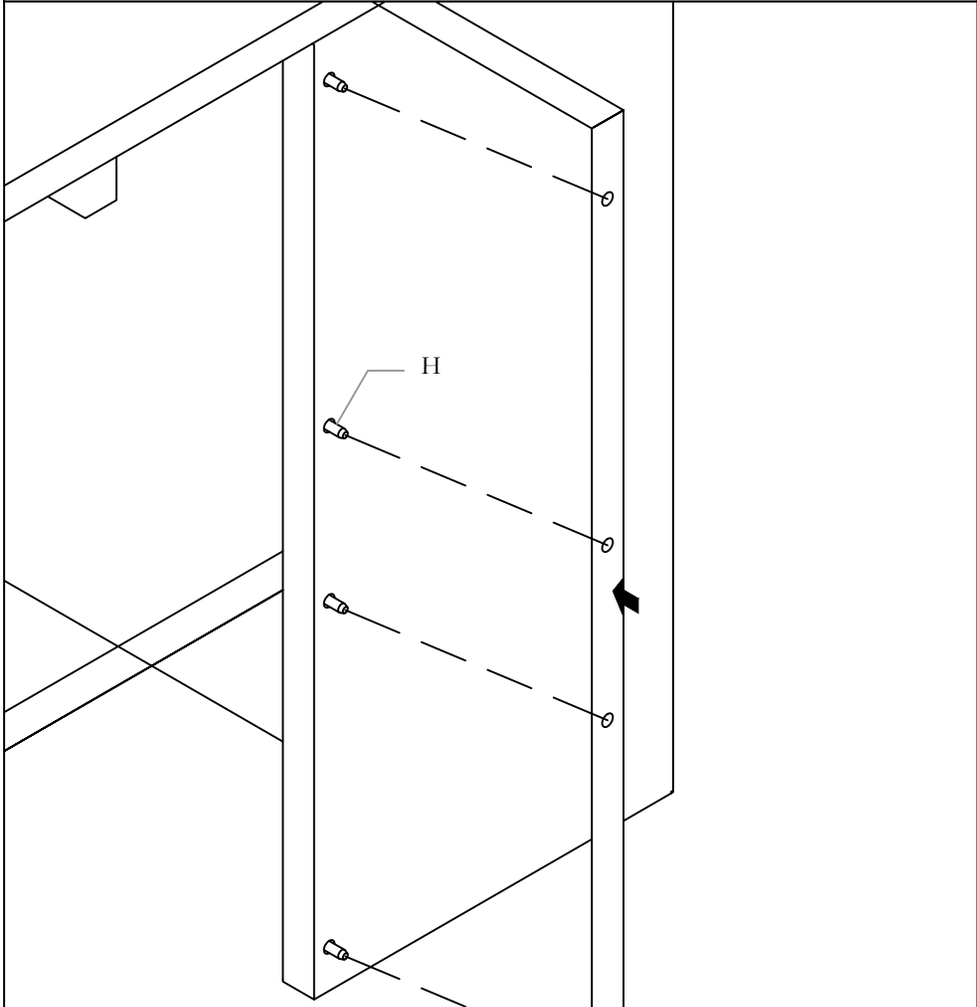
Description: CLASSIC DESK WITH L RETURN

L-SHAPED WING AND DESK INSTALLATION



NOTE: Cabinets are not shown in the image to provide more clarity as to where the L-Shaped Wing will be connecting

L-SHAPED WING AND DESK INSTALLATION



NOTE: This is a close up view of the image on the left showing the installation of the L-Shaped wing to the Classic Desk

STEP 4: After panels are attached to the cabinets, connect the side of the L-Shaped Wing to the side of the table such that furniture bolts goes in its appropriate pilot holes, as shown in the image on the right side.

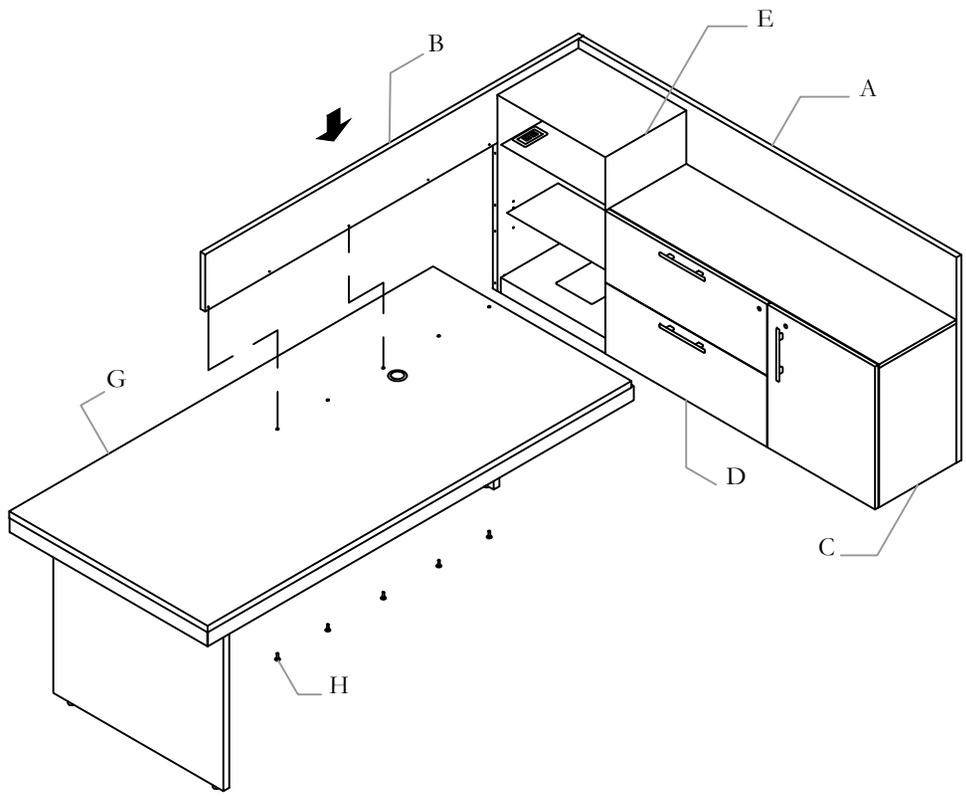
NOTE: Cabinets are not shown in the image to provide more clarity as to where the L-Shaped Wing will be connecting

Section: RECEPTION

Description: CLASSIC DESK WITH L RETURN

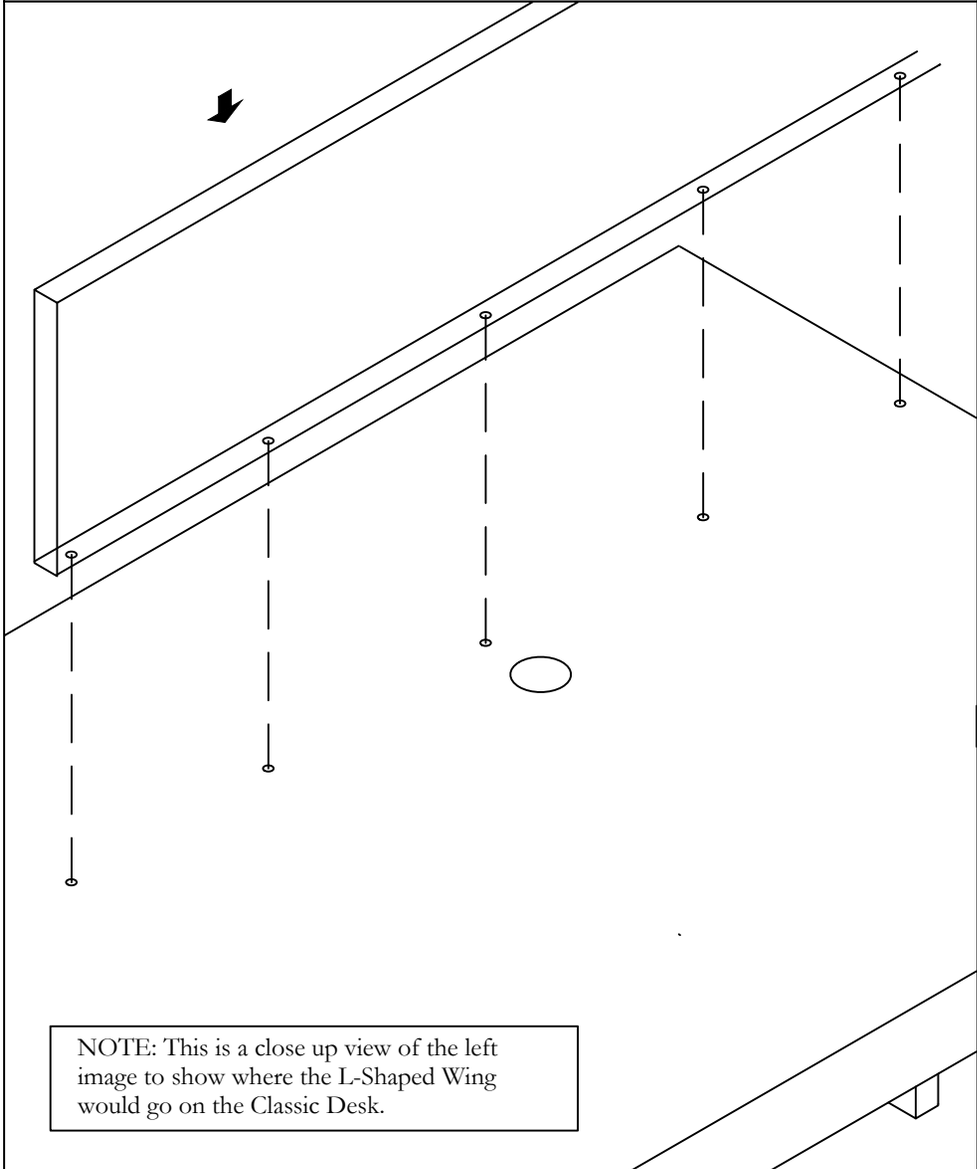
L-SHAPED WING AND DESK INSTALLATION

NOTE: The L-Shaped Wing is elevated to show where it is supposed to go on the Classic Desk. In reality, it will slide on the Classic Desk



NOTE: Only few connecting lines are shown to keep the image clear.

L-SHAPED WING AND DESK INSTALLATION



NOTE: This is a close up view of the left image to show where the L-Shaped Wing would go on the Classic Desk.

STEP 5: Once the side of the L-Shaped Wing is connected to the Classic Desk, the top part of the wing will slide on top of the Classic Desk.

NOTE: Only few connecting lines are shown to keep the image clear.

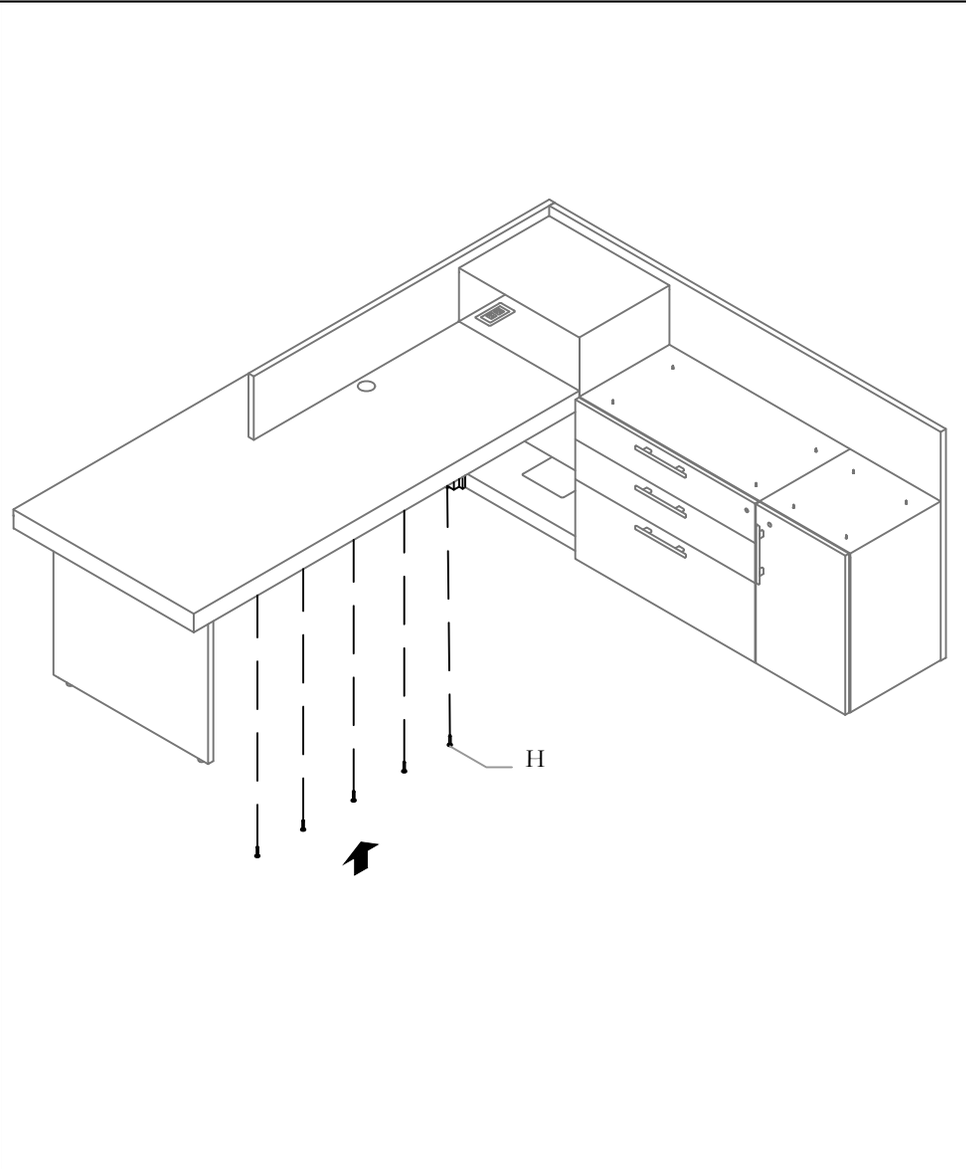
NOTE: The L-Shaped Wing is elevated to show where it is supposed to go on the Classic Desk. In reality it will slide on the Classic Desk.

Section: **RECEPTION**

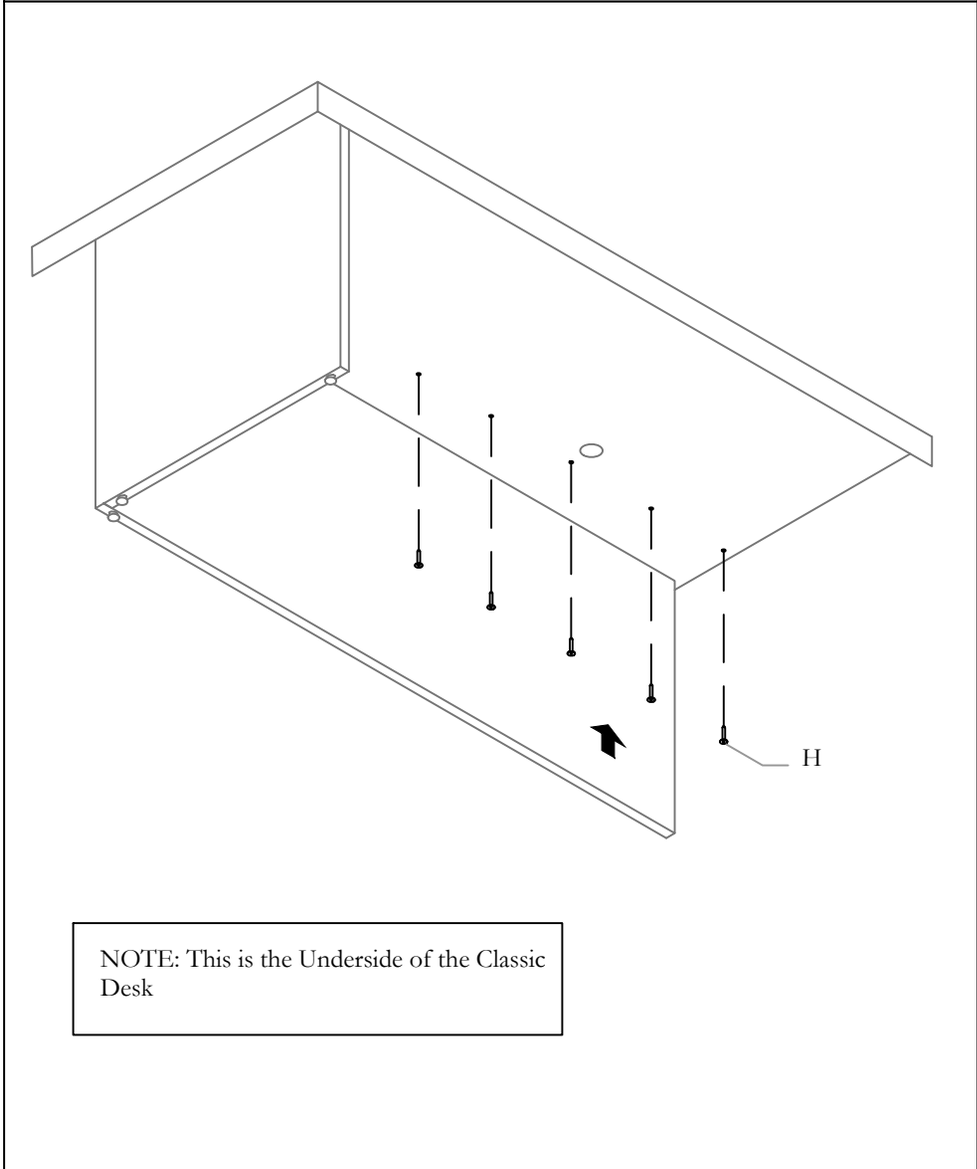
Date: Feb 2022 Page No: 6 of 7
TCW_302

Description: **CLASSIC DESK WITH L RETURN**

L-SHAPED WING AND DESK INSTALLATION



L-SHAPED WING AND DESK INSTALLATION



NOTE: This is the Underside of the Classic Desk

STEP 6: Once the L-Shaped Wing is sitting flush with the Classic Desk, insert 5 furniture bolts from under the desk into their appropriate locations to secure the panel. The underside of the desk is shown in the image on the right.

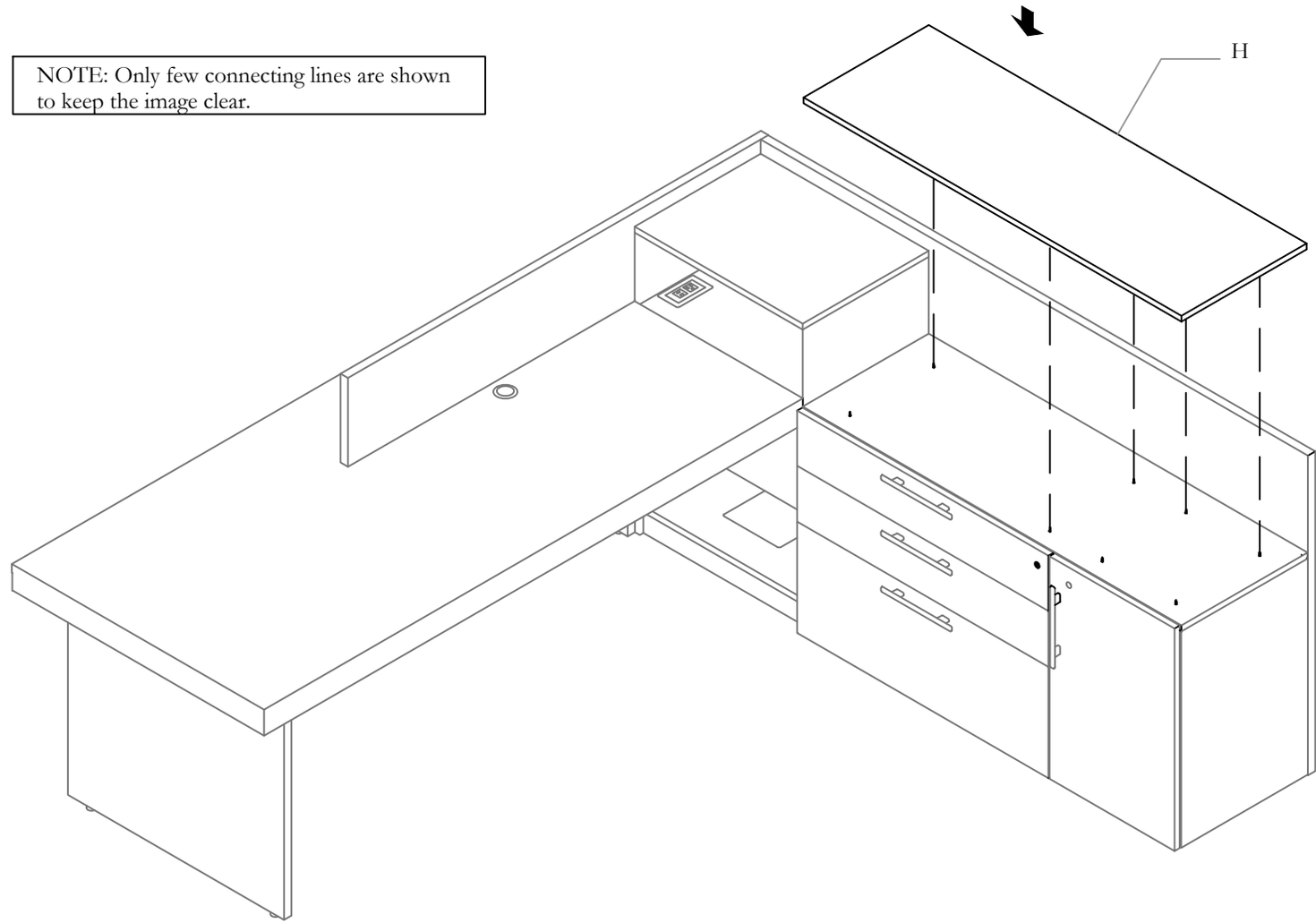
Section: **RECEPTION**

Date: Feb 2022 Page No: 7 of 7
TCW_302

Description: **CLASSIC DESK WITH L RETURN**

COMMON TOP INSTALLATION

NOTE: Only few connecting lines are shown to keep the image clear.



STEP 7: Once everything is connected, place the Common Top on top of the three cabinets and secure them with 8 wood screws.

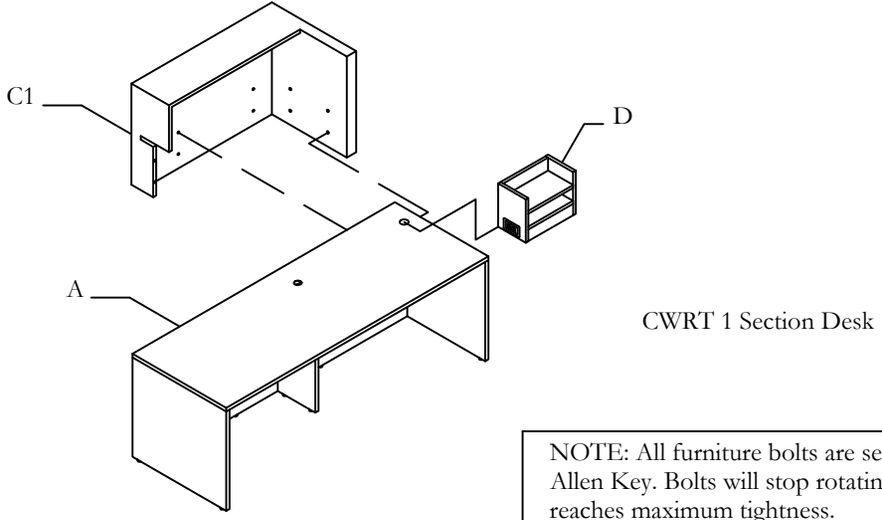
NOTE: Only few connecting lines are shown to keep the image clear

Section: **RECEPTION**

Description: **TEKNION RECEPTION WITH TRANSACTION**

Reception with Transaction (CWRT)

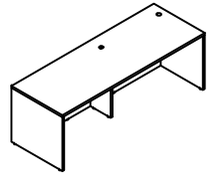
Part and Product Identification



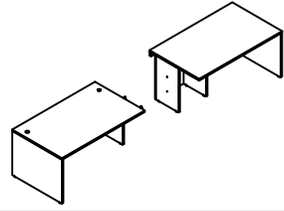
CWRT 1 Section Desk

NOTE: All furniture bolts are secured using Allen Key. Bolts will stop rotating once it reaches maximum tightness.

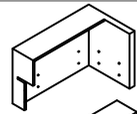
NOTE: Only few connecting lines are shown to keep the image clean.



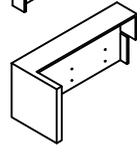
A - 1 Section Desk x1



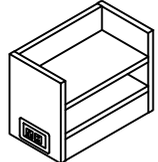
B - 2 Sections Desk x1



C1 - Corian Transaction Block (1 Section) x1

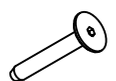
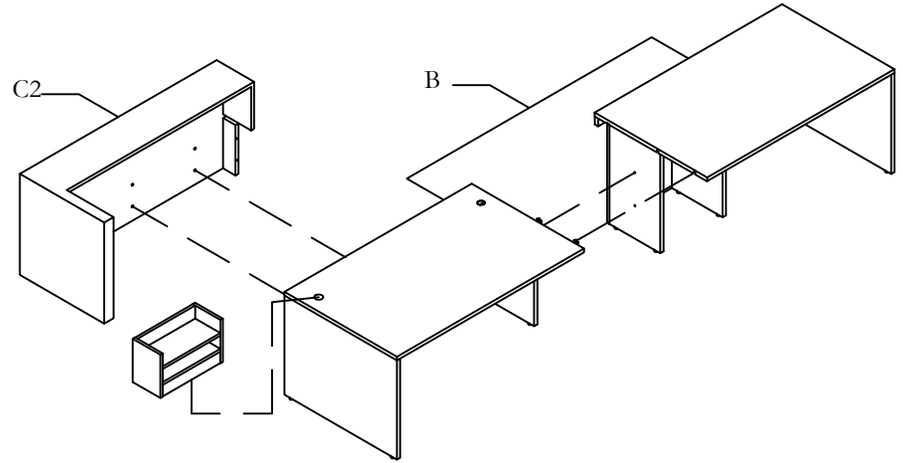


C2 - Corian Transaction Block (2 Sections) x1



D - Cubby x2

CWRT 2 Sections Desk

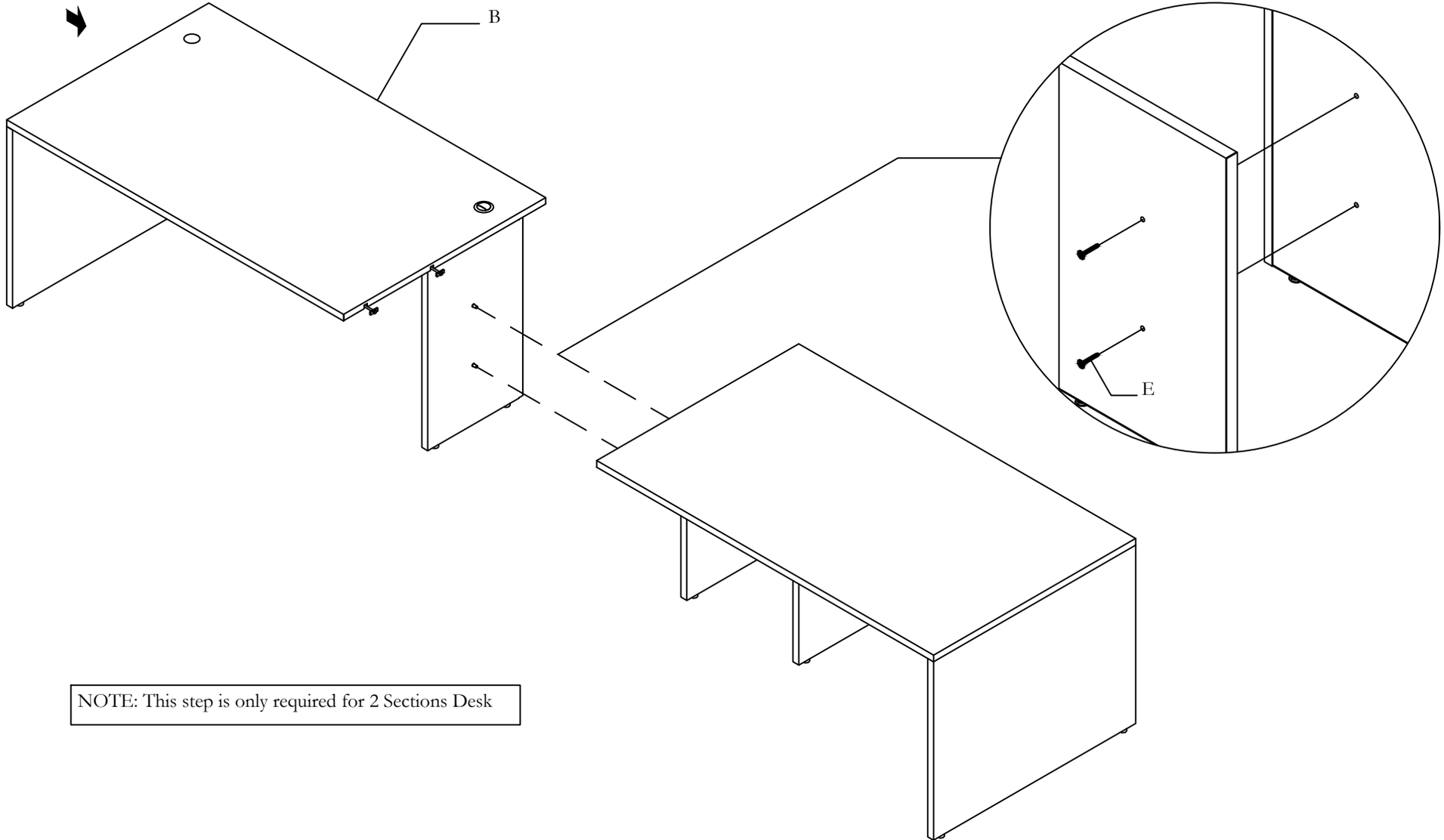


E - Furniture Bolts (E56-0022 JCB- B HEX 1/4-20 BOLTS) (1 Section) x11 (2 Sections) x13



F - Tite-Joints (B57-0040 3 1/2") x2

SECURE DESK PEICES



NOTE: This step is only required for 2 Sections Desk

STEP 1: Secure Desk Pieces using furniture screws with an Allen Key. The Screws should be hand tight.

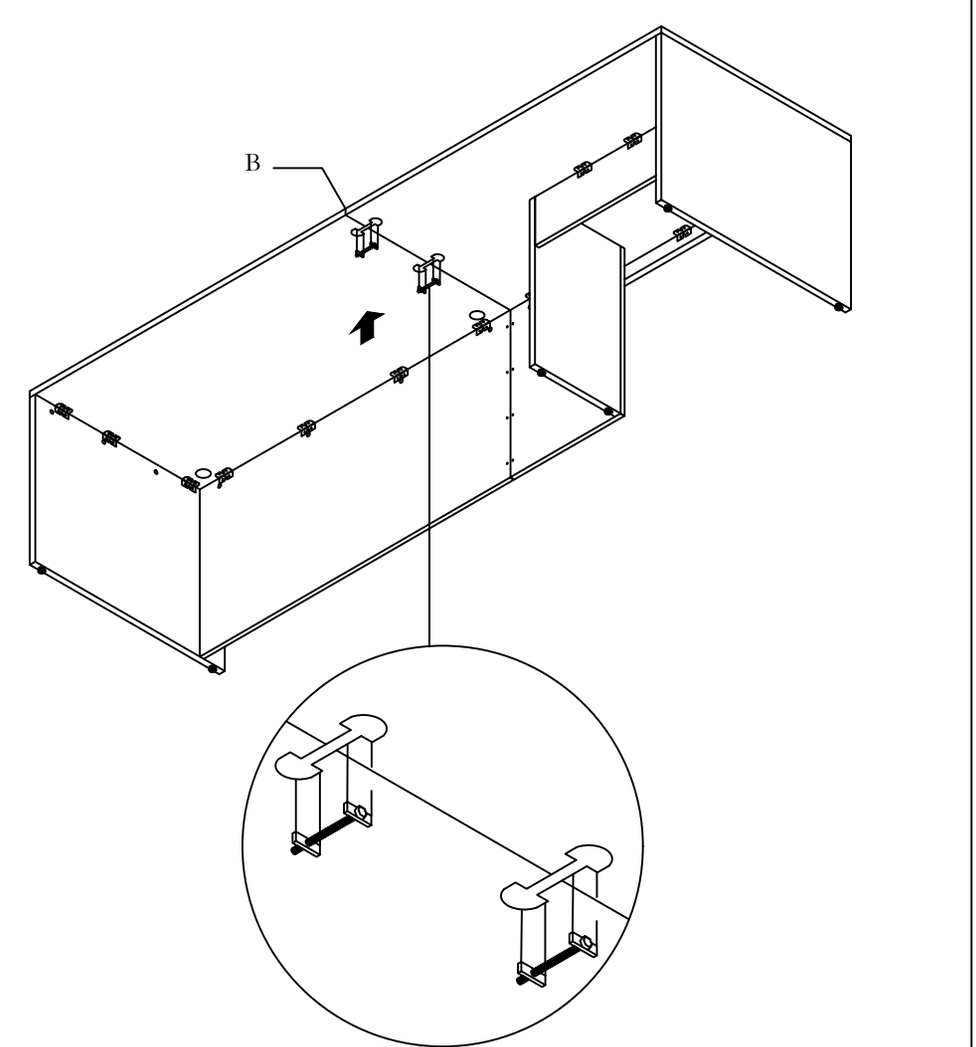
NOTE: This step is only required for 2 Sections Desk

Section: RECEPTION

Date: Feb 2022 Page No: 3 of 6
TCW_303

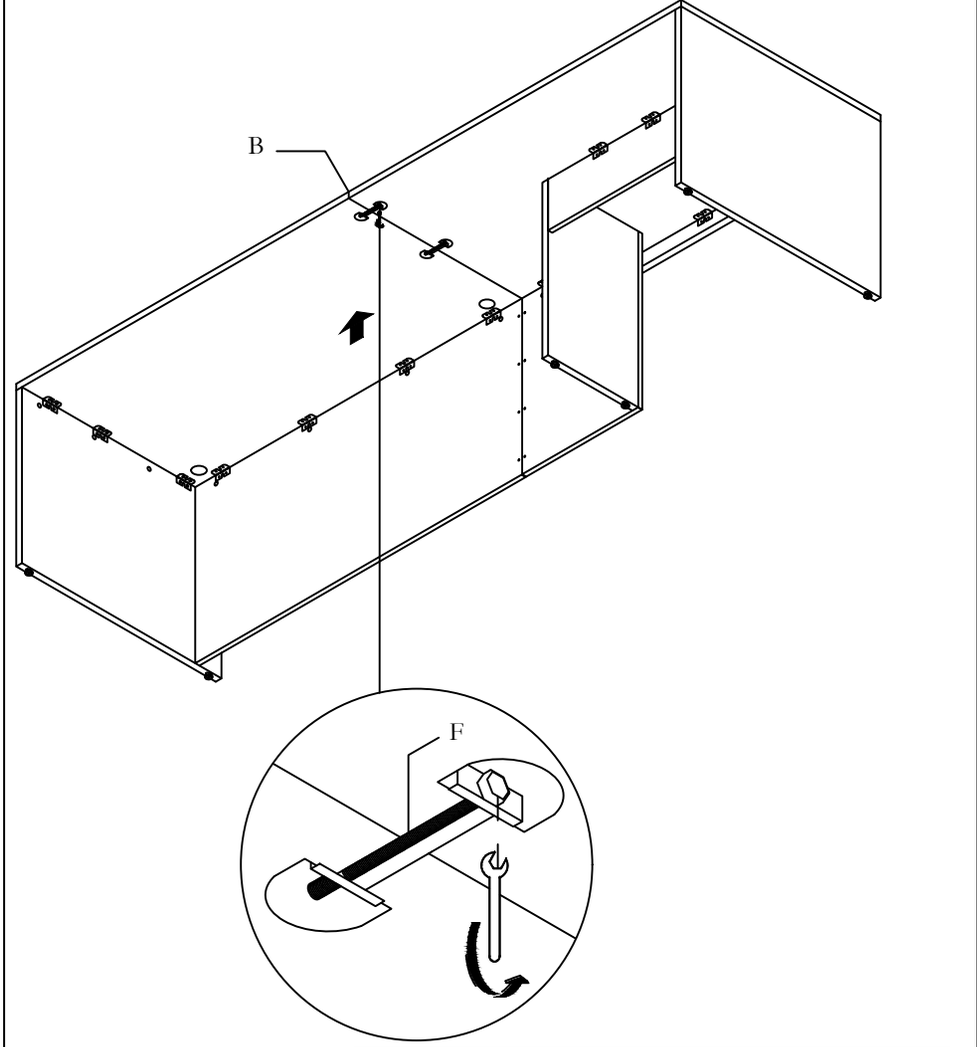
Description: TEKNION RECEPTION WITH TRANSACTION

PLACEMENT OF TITE-JOINTS



NOTE: This installation is only required for 2 Sections Desk. 1 Section Desk does not require TITE-JOINTS

SECURE TITE-JOINTS

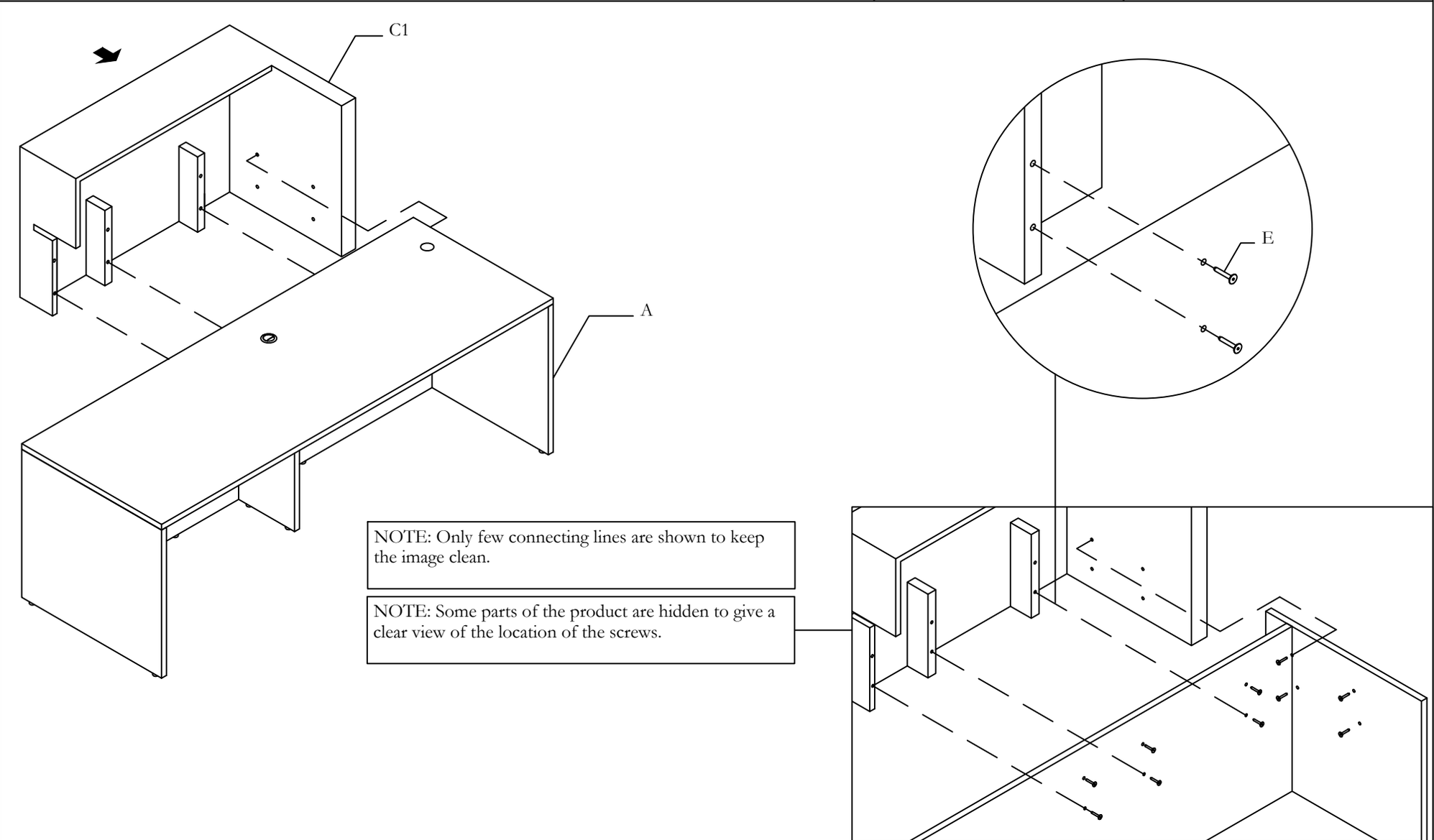


NOTE: This installation is only required for 2 Sections Desk. 1 Section Desk does not require TITE-JOINTS

STEP 2: Secure the TITE-JOINTs into each cutout. Hand-tighten with wrench to clamp the worksurfaces together.

NOTE: This installation is only required for 2 Sections Desk. 1 Section Desk does not require TITE-JOINTS

SECURE CORIAN TRANSACTION BLOCK (CWRT 1 SECTION)



NOTE: Only few connecting lines are shown to keep the image clean.

NOTE: Some parts of the product are hidden to give a clear view of the location of the screws.

STEP 3A: Line up Corian Transaction Block pilot holes with the ones located on the desk.

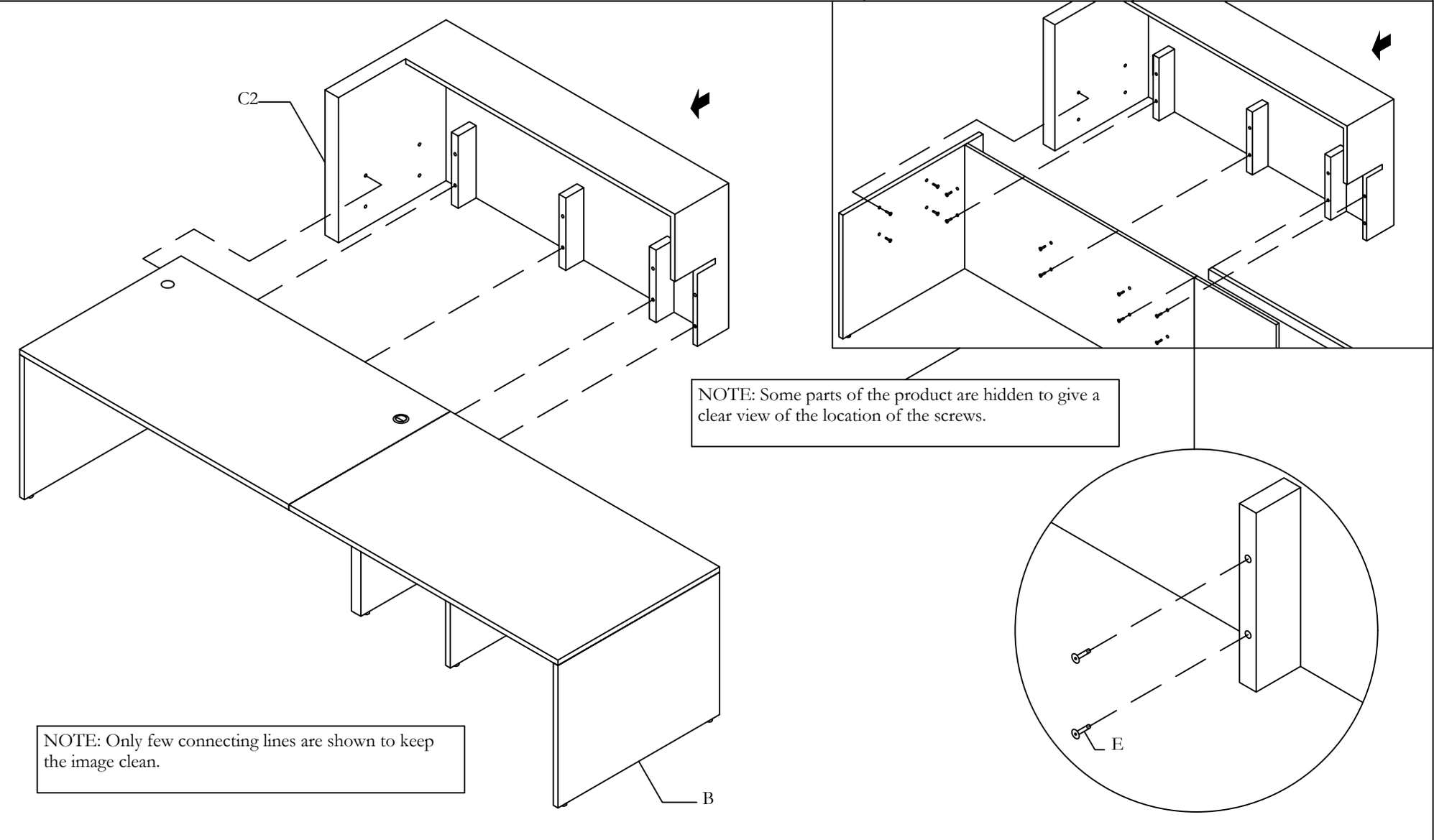
NOTE: Some parts of the product are hidden to give a clear view of the location of the screws.

NOTE: Only few connecting lines are shown to keep the image clean.

Section: RECEPTION

Description: TEKNION RECEPTION WITH TRANSACTION

SECURE CORIAN TRANSACTION BLOCK (CWRT 2 SECTIONS)



C2

NOTE: Some parts of the product are hidden to give a clear view of the location of the screws.

NOTE: Only few connecting lines are shown to keep the image clean.

B

E

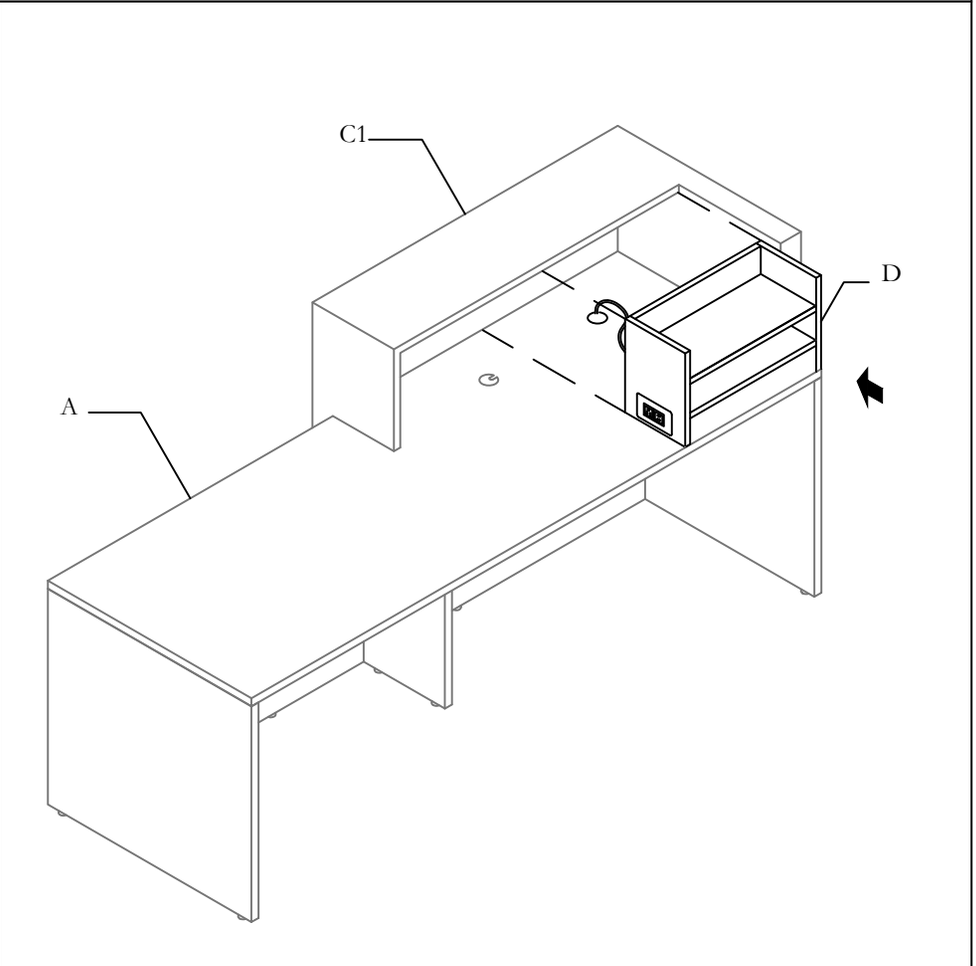
STEP 3B: Line up the Corian Transaction Block pilot holes with the ones located on the desk.

NOTE: Some parts of the product are hidden to give a clear view of the location of the screws.
NOTE: Only few connecting lines are shown to keep the image clean.

Section: RECEPTION

Description: TEKNION RECEPTION WITH TRANSACTION

WIRING ROUTE AND CUBBY PLACEMENT

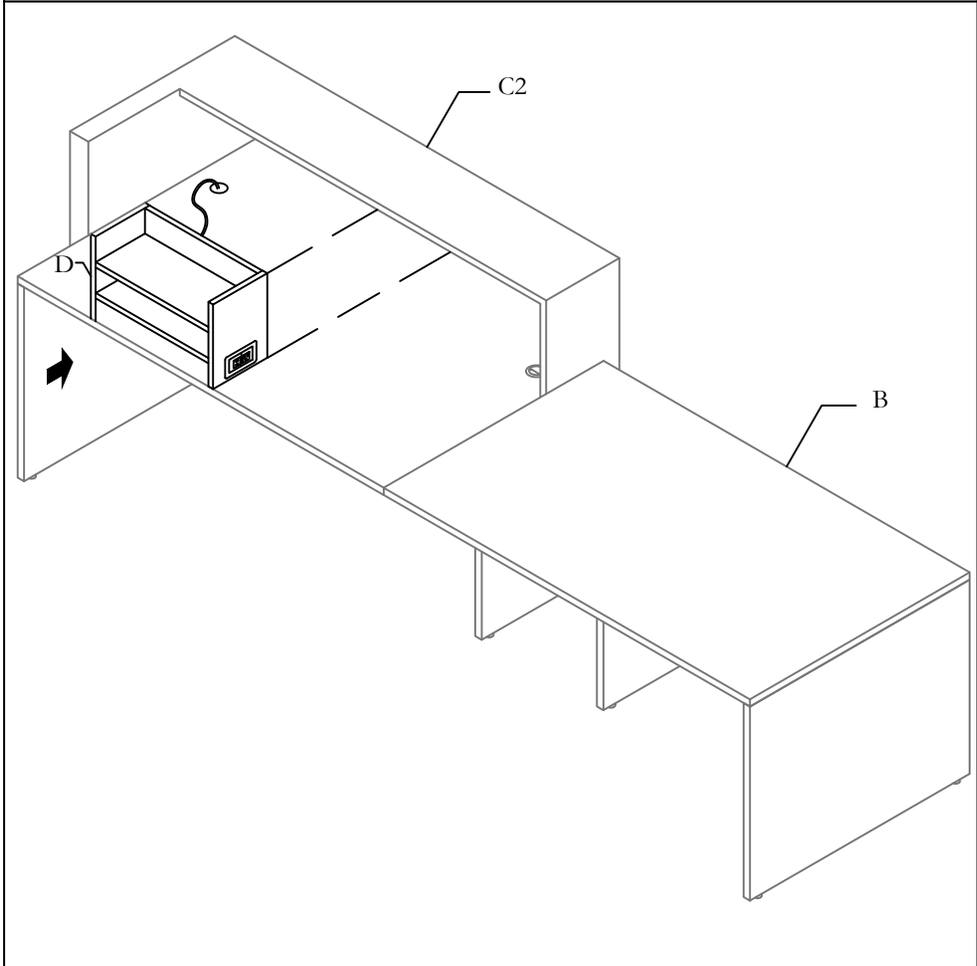


NOTE: This installation is for CWRT 1 Section Desk.

STEP 4A: Place the Cubby on the Work Surface and route the electrical through the Grommet Hole. Slide the cubby back so that it is directly over the Grommet hole.

NOTE: This installation is for CWRT 1 Section Desk

WIRING ROUTE AND CUBBY PLACEMENT



NOTE: This installation is for CWRT 2 Sections Desk.

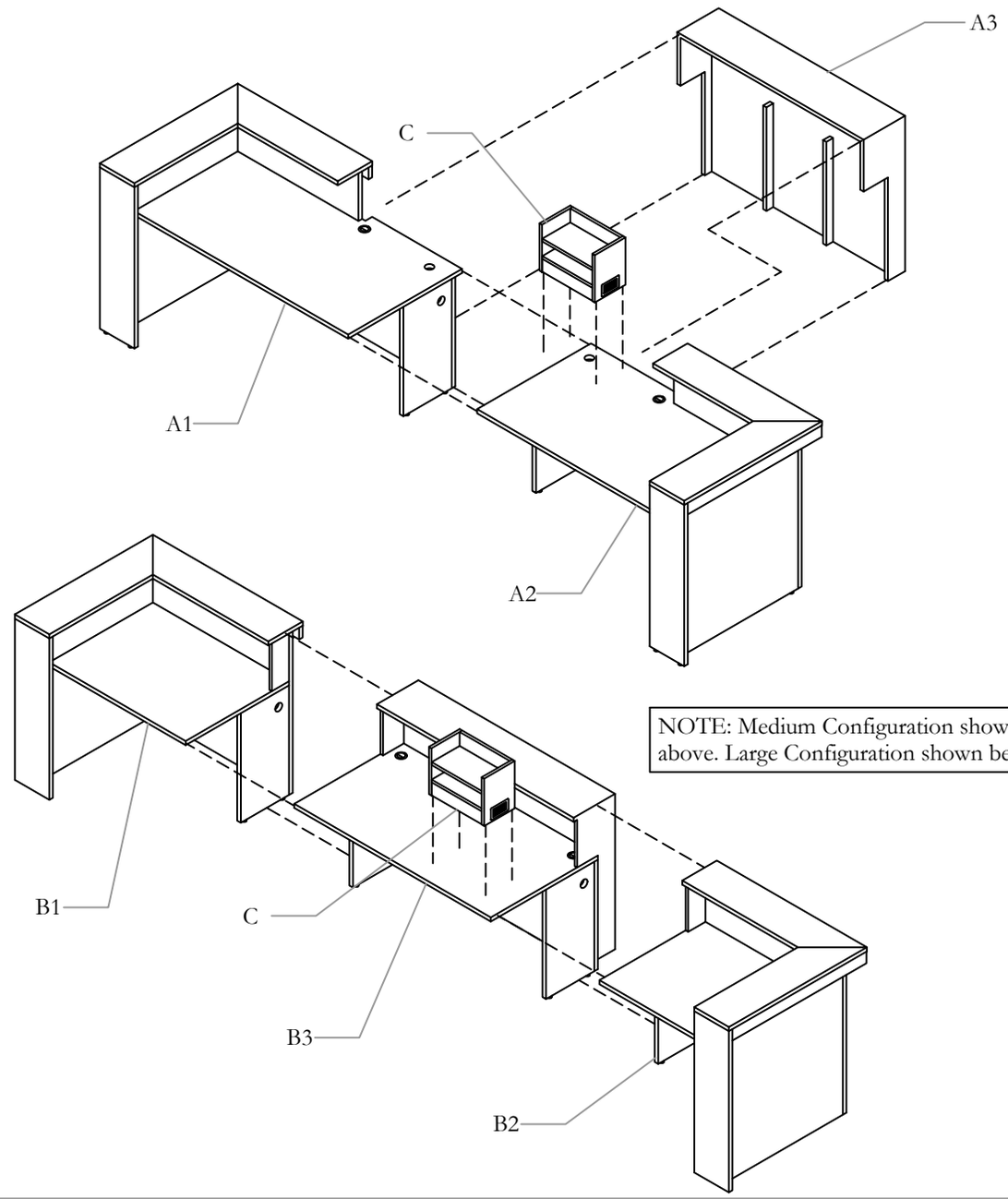
STEP 4B: Place the Cubby on the Work Surface and route the electrical through the Grommet Hole. Slide the cubby back so that it is directly over the Grommet hole.

NOTE: This installation is for CWRT 2 Sections Desk

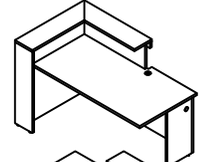
Section: **RECEPTION**

Description: **TEKNION RECEPTION WITH FULL ENCLOSURE**

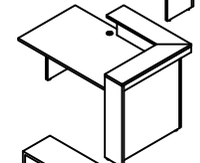
Reception With Full Enclosure (CWRWF)



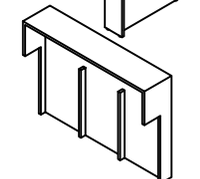
Part and Product Identification



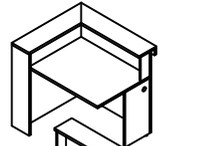
A1 - Medium Desk Left Side x1



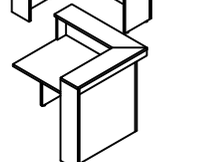
A2 - Medium Desk Right Side x1



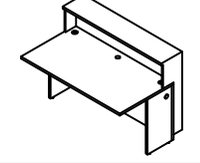
A3 - Corian Transaction Block x1



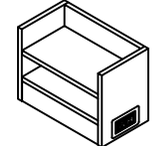
B1 - Large Desk Left Corner x1



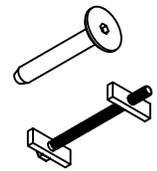
B2 - Large Desk Right Corner x1



B3 - Large Desk Middle x1



C - Cubby x1



D - Furniture Bolts (E56-0022 JCB- B HEX 1/4-20 BOLTS) (med config.)x12 or (large config.)x16

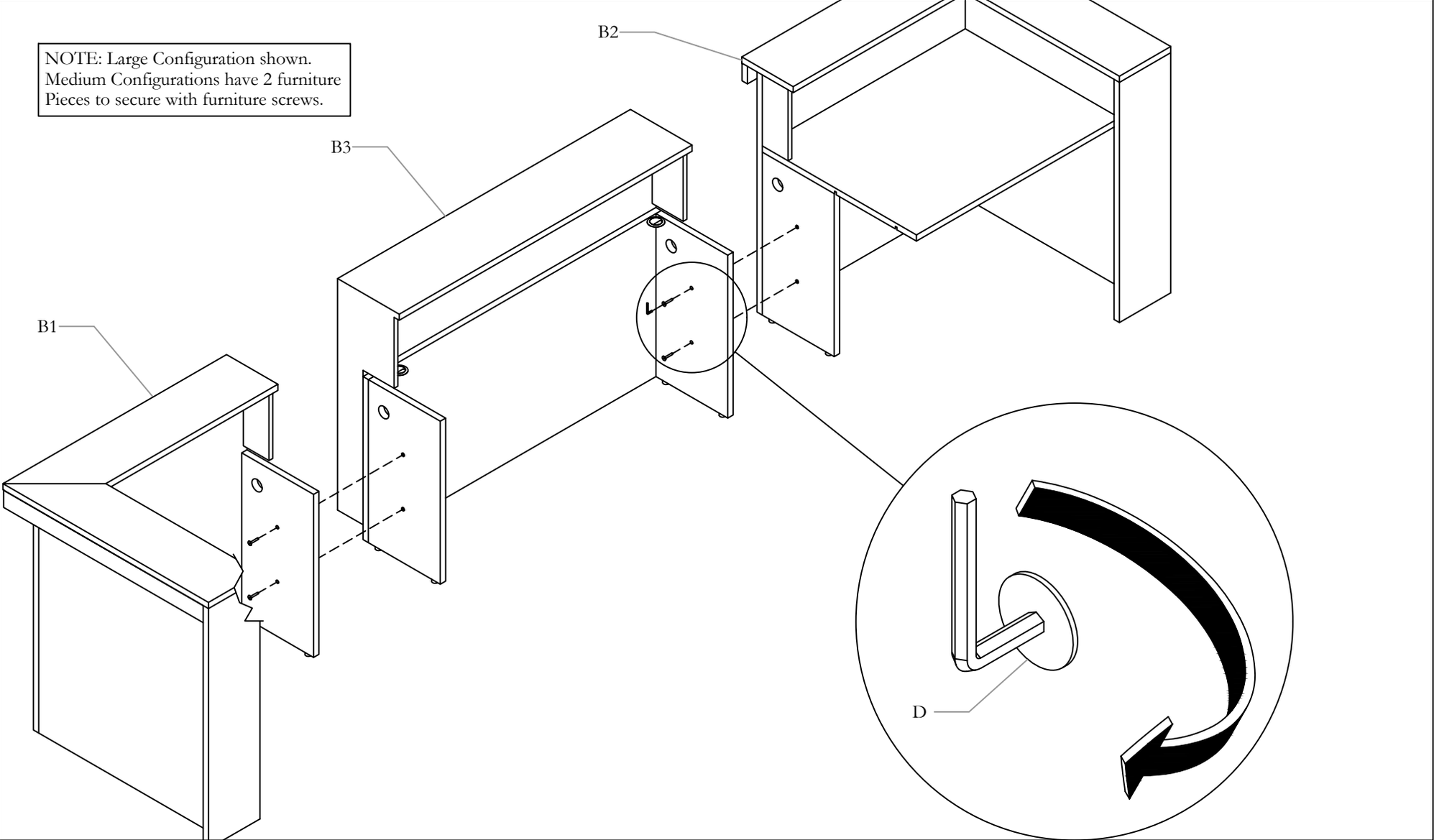
E - Tite-Joint 3.5" (B57-0040) (med config.)x2 or (large config.)x4

Section: **RECEPTION**

Description: **TEKNION RECEPTION WITH FULL ENCLOSURE**

SECURE DESK PIECES

NOTE: Large Configuration shown.
Medium Configurations have 2 furniture
Pieces to secure with furniture
Screws.

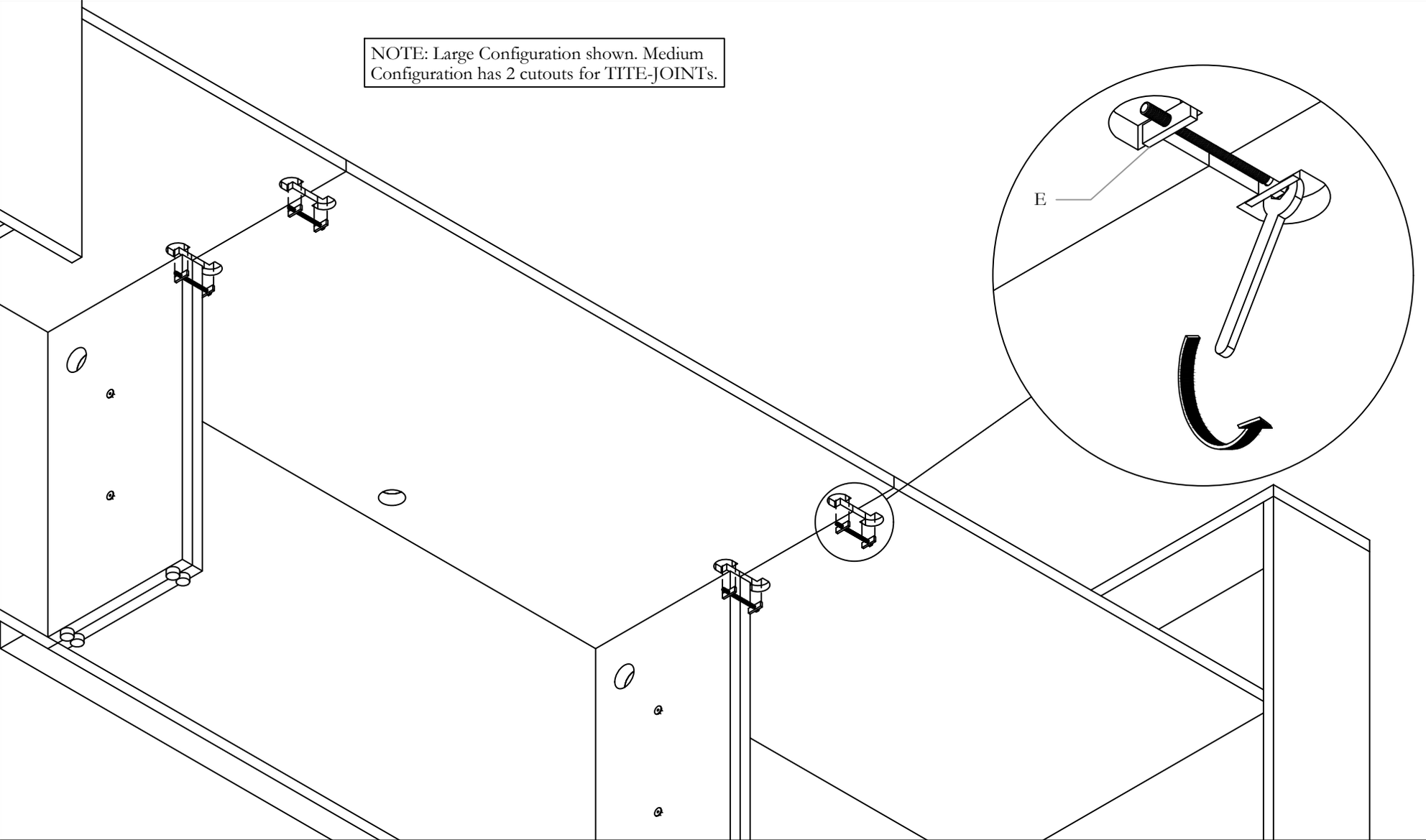
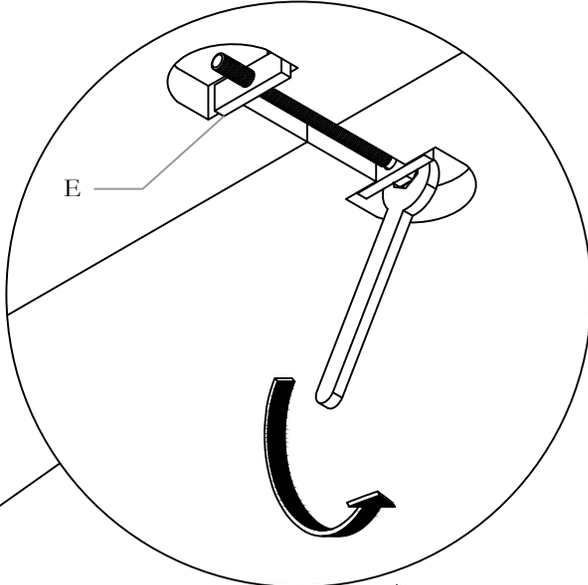


STEP 1b: Secure Desk Pieces using furniture screws with an Allen Key. The Screws should be hand tight. There are 3 furniture pieces to secure together for the Large Configuration.

NOTE: Large Configuration shown. Medium Configurations have 2 furniture Pieces to secure with furniture screws.

SECURE TITE-JOINTS

NOTE: Large Configuration shown. Medium Configuration has 2 cutouts for TITE-JOINTs.



STEP 2: Secure the TITE-JOINTs into each cutout. Hand-tighten with wrench to clamp the worksurfaces together. There are 4 cutouts total for the Large Configuration (shown here) and 2 for the Medium Configuration.

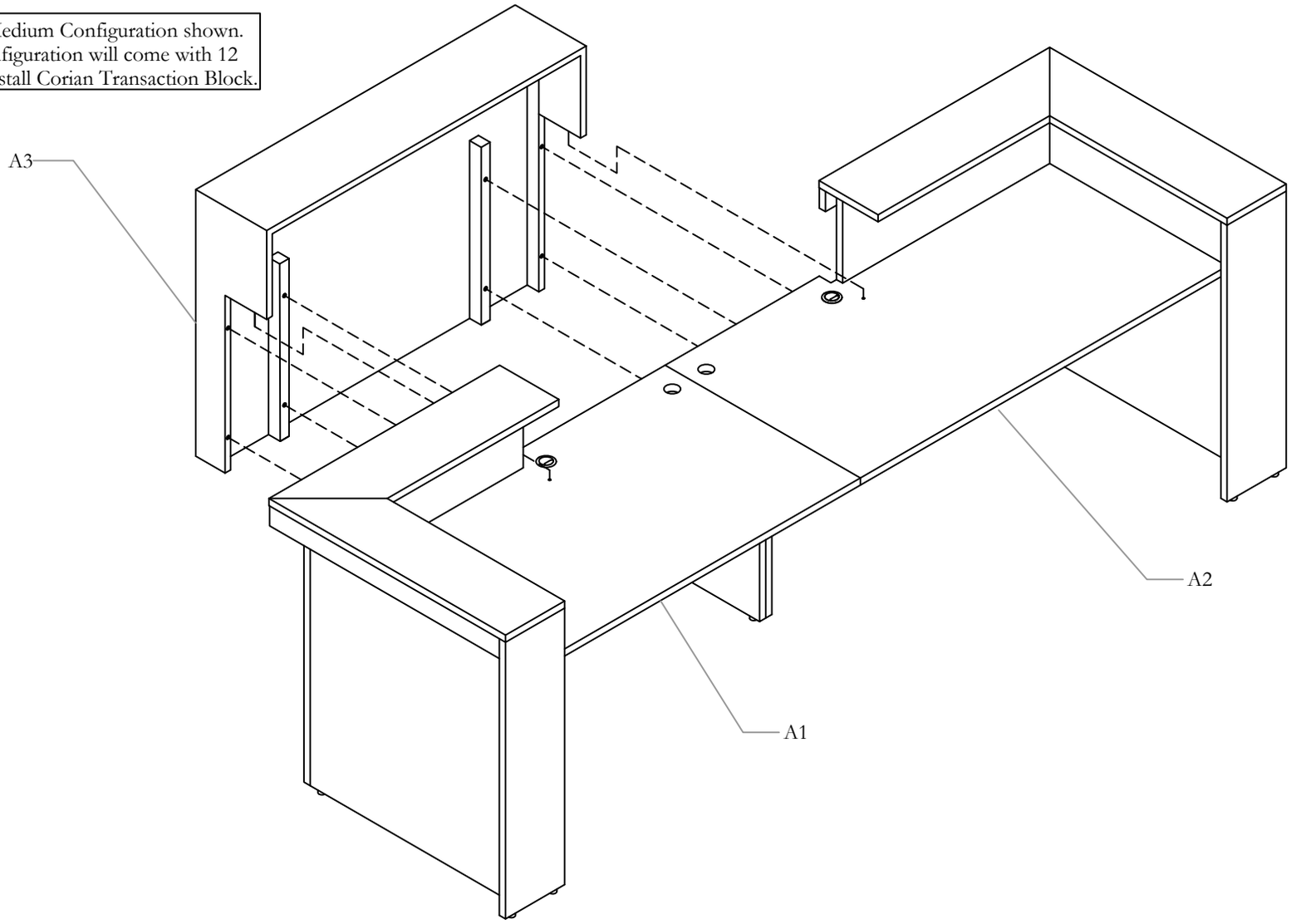
NOTE: Large Configuration shown. Medium Configuration has 2 cutouts for TITE-JOINTs.

Section: **RECEPTION**

Description: **TEKNION RECEPTION WITH FULL ENCLOSURE**

SECURE CORIAN TRANSACTION BLOCK

NOTE: Medium Configuration shown.
Large Configuration will come with 12 bolts to install Corian Transaction Block.

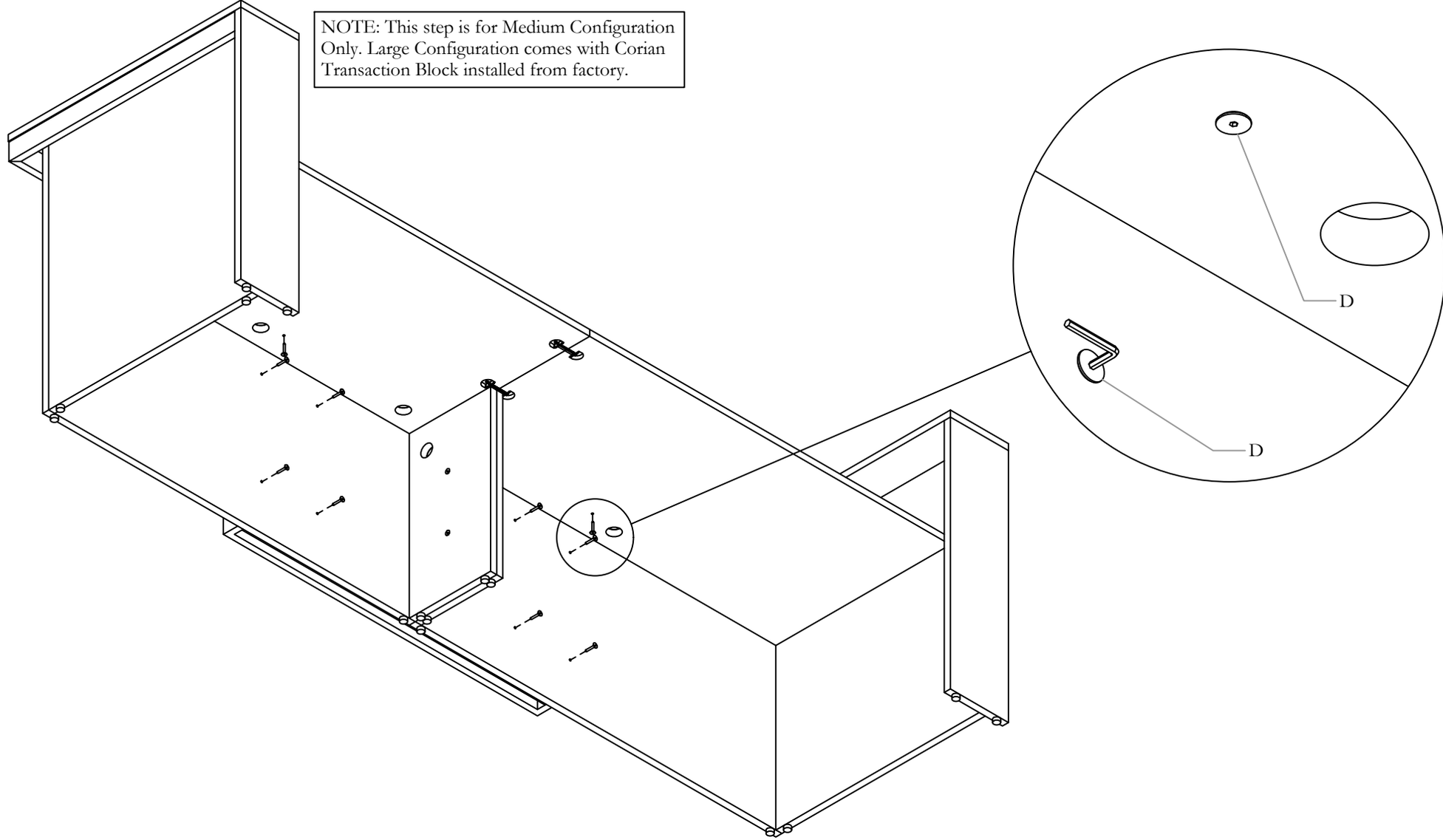


STEP 3: Line up Corian Transaction Block pilot holes with the ones located on the Desks.

NOTE: Medium Configuration shown. Large Configuration will come with 12 bolts to install Corian Transaction Block.

SECURE CORIAN TRANSACTION BLOCK CONT'D

NOTE: This step is for Medium Configuration Only. Large Configuration comes with Corian Transaction Block installed from factory.

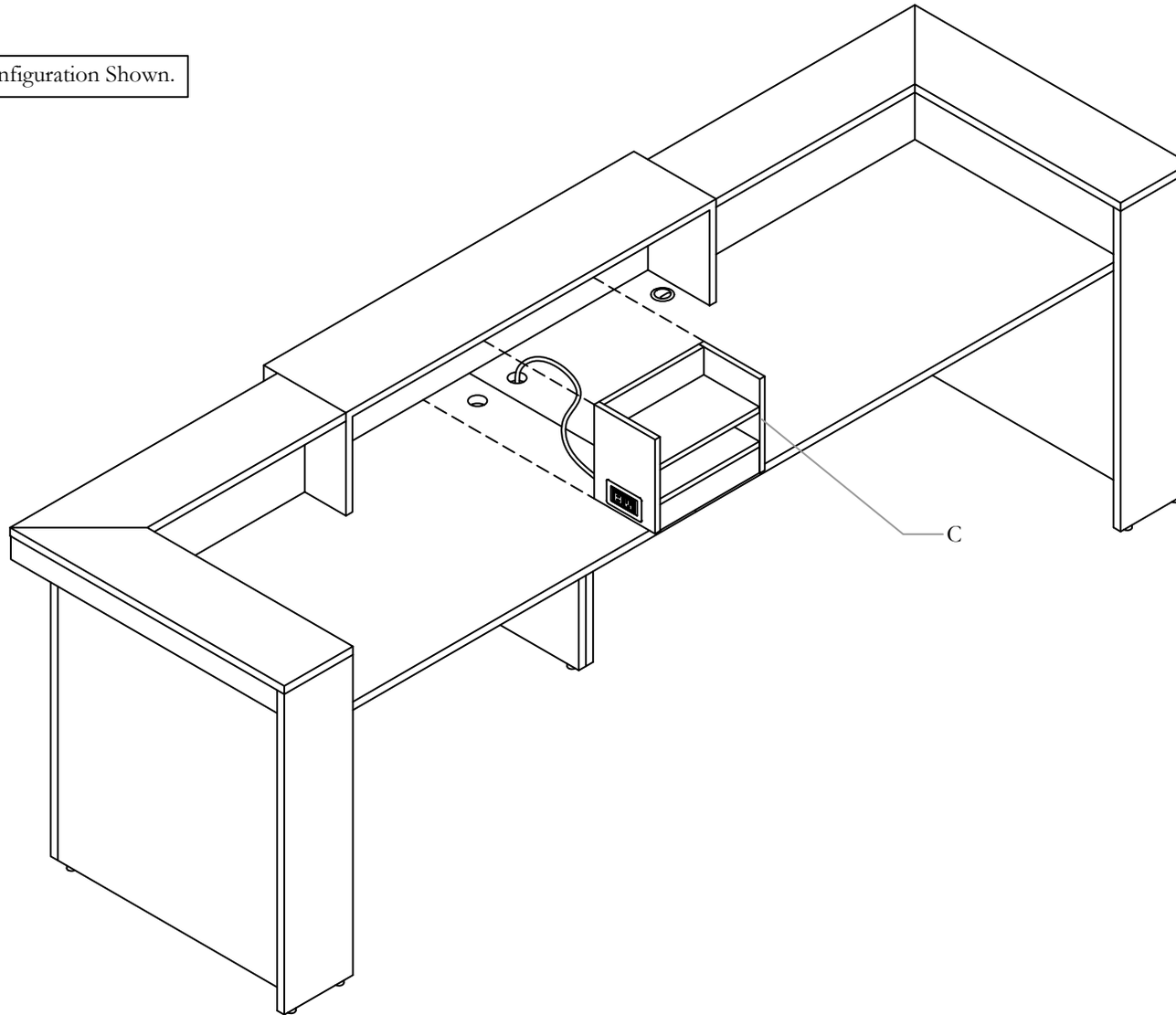


STEP 3b: Secure the Corian Transaction Block using Furniture Screws. Hand-tighten using an Allen Key. 10 Screws in total

NOTE: This step is for Medium Configuration Only. Large Configuration comes with Corian Transaction Block installed from factory.

ROUTE WIRING AND PLACE CUBBY

NOTE: Medium Configuration Shown.



STEP 4: Place the Cubby on the Work Surface and route the electrical through the Grommet Holes at the Center. Slide the cubby back so that it is directly over the Grommet hole.

NOTE: Medium Configuration Shown.